



ಅಧಿಕೃತವಾಗಿ ಪ್ರಕಟಿಸಲಾದುದು

<p>೨೫೫ 152</p> <p>Volume 152</p>	<p>“ AU%ÆgÄ, UÄgÄ^a Äg, £^a AŞgi 16, 2017 (PÄwÄðP 25, ±P ^a µð 1939)</p> <p>Bengaluru, Thursday, November 16, 2017 (Karthika 25, Shaka Varsha 1939)</p>	<p>೨AaP 45</p> <p>Issue 45</p>
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.. ÁU 1

gÁd| , PÁøgz ª ÄÄR| DzÃ±U¼Ä ° ÁUÆ , ÄvÆÄ¯ ª ÄÄAvÁz
J¯ Á E¯ ÁSU½UÆ , A\$Aç¹ z DzÃ±U¼Ä

£UgÁ©ª [c] aª Á®AiÄ

«**μΑΙΔ**: ^a $\Delta\Delta U\%/\epsilon_j \text{ } \mathcal{E}^\circ$, ^a $\Delta\Delta z$ $\alpha\tilde{g}\tilde{a}$ $\pm\dot{\epsilon}\tilde{\epsilon}\tilde{A}Pgt$ $Wl\ P$, $\dot{A}!$, \textcircled{A} $v\dot{A}AwP$ - $Dy\ \dot{O}P$ $P\dot{A}i\dot{A}\dot{O}$, $\dot{A}z\ v\dot{A}i\dot{A}$
^a $g\dot{\epsilon}\tilde{\epsilon}\tilde{A}i\dot{A}\mathcal{E}\tilde{A}$ (Techno-economical feasibility report) $v\dot{A}i\dot{A}j$, \dot{A}^a $P\dot{A}j\ v\dot{A}$.

Nz-ÁVz : a iAE a ÄÄR a ÄAwUÄÄ a ÄÄr 1 gÄ 2017-18 £Ä , Ä° £ §emi " Äut z ¥Äg , AS: 333.

¥ Á^a £ :

1) a iA£: a AAR: a AAU%Ä 2017-18 £Ä , Á°£ §emí " Áµt z ¥Ág , AS: 333 g° a AAU%ÄgÄ f - AiÄ PÄr AiÄÄ
 µÄj £ , a Ä, iAi£ÄÄ §U° j , ÄÄ µn£° G¥Ä µÄgÄ , A, guÄ Wl P , Äi , ÄÄ ¥ , ÄÄ £AiÄ£Ä W£ÄT1 gÄvÄg.

2) $\frac{AAU}{Eg} \cdot Uga \cdot zQt \cdot PElq \cdot f^{-} \cdot AiA^{\circ} \cdot E \cdot S^{\circ} \cdot \ddot{A} \cdot z/Eq \cdot UG^a \cdot \ddot{A}Vz\ddot{A}$, $PgA^a \cdot \frac{1}{2} \cdot \circ \ddot{A}U\ddot{A} \cdot a\ddot{A} \cdot \ddot{E}Aq\ddot{A} \ll \ddot{A}^2v \neq z\ddot{A}z$
 $\ddot{A}U^a \cdot \ddot{A}Vg\ddot{A} \cdot \ddot{A}z \odot z \cdot a\ddot{A}t \cdot di, P\ddot{U}A\ddot{J} \cdot P, \pm Pt \cdot P \cdot a\ddot{A}V\ddot{A} \cdot \ddot{A}z \cdot Q\ddot{A}Ai\ddot{A} \cdot a\ddot{A} \cdot U/U \neq 1z \cdot v\ddot{A}t \cdot a\ddot{A}Vz$. $\frac{AAU}{Eg} \cdot UG^a \cdot a\ddot{A} \cdot a\ddot{A} \cdot \ddot{A}j \cdot P \cdot \ddot{A}Vz \cdot$
 $z\ddot{A}z \cdot \ddot{A} \neq 1z \cdot UG^u \cdot \ddot{A}E\ddot{A}z\ddot{A}Vz$. 2011 g dEt wAi\ddot{A} C\ddot{E}Ai\ddot{A} $\frac{AAU}{Eg} \cdot UGz^{\circ} \cdot 5.00 \odot P \cdot dE, AS \cdot \ddot{A}z\ddot{A}$, 160 J.A.J. \ddot{A}r.
 $Ai\ddot{A} \cdot \ddot{A}g\ddot{E}\ddot{A} \cdot \neq E\ddot{g}$, $\ddot{A}U\ddot{A}wz$. CzgAv $\frac{AAU}{Eg} \cdot a\ddot{A} \cdot \ddot{A}EUG^a \cdot PAi\ddot{A}\ddot{A} \cdot \phi EA \neq w \neq wAi/E\ddot{S} \cdot U \cdot 67.50^{\circ} \ddot{A} \cdot gi \cdot \ddot{A}g\ddot{E}\ddot{A}$, $g\ddot{S}g\ddot{A} \cdot \ddot{A}$
 $\cdot i\ddot{A}q\ddot{A}wz$. zQt PElq $f^{-} \cdot AiA^{\circ} \cdot FUAU^{-} \cdot \ddot{A} \cdot CAz\ddot{A}f \cdot 1zAv \cdot \ddot{A}j \cdot E \cdot P/Egv \cdot w\ddot{A} \cdot a\ddot{A}Vg\ddot{A}Vz$, $\circ \ddot{A}U/E \cdot a\ddot{A}A\phi E \cdot \circ AvU^{\circ} \cdot \ddot{A}j \cdot E$
 $P/EgvAi\ddot{A} \cdot w\ddot{A} \cdot v \cdot S^{\circ} \cdot \frac{1}{4} \cdot \circ Z\ddot{A}U\ddot{A} \cdot \ddot{A}z \cdot v \cdot \ddot{A}z$. $w\ddot{A} \cdot \ddot{A}j \cdot E \cdot P/Egv \cdot \ddot{A}z$, »A\phi E $\circ \odot a \cdot a \cdot \mu \ddot{O}U^{\circ}$, $UGz \cdot a \cdot \ddot{A}i \cdot Ai\ddot{A} \cdot g\ddot{A}$
 $\frac{AAU}{Eg} \cdot j \neq \ddot{A}j \cdot a\ddot{A}V \cdot \neq m/E\ddot{A} \cdot P \ll \ddot{A}P^{-} \cdot \ddot{A} \cdot (MRPL) \cdot a\ddot{A}V \cdot \frac{AAU}{Eg} \cdot P \ll \ddot{A}P^{-} \cdot \ddot{A} \cdot a\ddot{A}V \cdot \neq n \ddot{O}^{-} \cdot \ddot{A} \cdot gi^{\circ} \cdot (MCF) \cdot \ddot{A}A\ddot{A}V\ddot{A}z \cdot \neq \ddot{A}AR$
 $PA \neq \mu/E\ddot{A} \cdot \ddot{A}z \odot \ddot{O}P \cdot \ddot{A}V \cdot VvUE\frac{1}{2}$, $\odot \ddot{A} \cdot Cx \cdot a\ddot{A} \cdot C \cdot a \cdot U \cdot P\ddot{A}i\ddot{A} \ddot{O}Zgu \cdot \ddot{A} \cdot \ddot{A}x \cdot \ddot{A} \cdot \ddot{E}\ddot{A} \cdot Pr \cdot vUE\frac{1}{2}$, $\odot \ddot{A} \cdot Mv\ddot{A} \cdot \ddot{A}$, $\ddot{A}Vg\ddot{A}Vz$.
 $Ezj \cdot \ddot{A}z \cdot \frac{AAU}{Eg} \cdot UG^a \cdot CDP \cdot \frac{1}{4} \cdot t \cdot UAi\ddot{A} \cdot a\ddot{A}V \cdot P\ddot{U}A\ddot{J} \cdot P\ddot{A} \cdot Gv\ddot{A}z \cdot E\ddot{A}i\ddot{A} \cdot S^{\circ} \cdot \frac{1}{4} \cdot \mu \ddot{A} \cdot E\mu \cdot C\ddot{E}\ddot{A} \cdot \ll 1z$.

3) gÁdz° ¢ÁgÁª j PÁvz ¨ Ár P, ° ZÁwgÁª PÉÚáj PU¼Á, ¢ÁÚª ÁV ¨ ¼AiÁÁwgÁª d£, AS; ¢ÁVª ¢ÁÁµ£, ÁZáj v f Áª £ ±º° Eª U½Az ¢Áj £ ¨ Ár PAiÁª vj vUwAiª° KgÁwz. CPª° P ¢Á¼, §g ¥j¹w, CwAiiÁZ CAVdð® §¼P ¢ÁVª PÉÚáj PU½Az ° ÁegSgªª, A, j, z vÁdU¼Á £Ágª ÁV ±Áz: ¢Áj £, ¨ Uª° «, dð£U£¼Áª lzj Az ¥, Áv ¢Áj £, A¥££®U¼Á Pr ¢ÁÁiÁUªª. DzÁzi Az §z° ¢ÁgÁª, gSgÁdª ¢ªª, P°, Áª Ai£Ád£U¼Á F V£, ¢ÁÁiÁz CUV, «µAiªª ÁVz.

4) M^a Ā⁻, ĀĀƷzĀ-ĀP 𐎠Āj Ǝ ^aĀĒOU%Ā Ǝ²¹ ° ĀĒz° Cx^a Ā E^a ĀU% CQ^a :ĉ:ĀiĀĀ zĀ⁻ Āj ĀiĀz° eĀUWP «z^a ĀĒz U^a ĀĒ^a Āj Ǝ CUVV, Ʒ, Āv EgĀ^a d® , ĀƷĒĒOU% Ʒj uĀ^a ĀPĀj §P^a Ā ĀvĀ Evg C, ĀƷzĀ-ĀP ^aĀĒOU%Āz , Ā, j¹ z vĀd: 𐎠ĀĠĀ, Ā, guUĒAq , ^aĀz 𐎠Āj Ǝ §PĀiĀqU wgUĀvz. Czg° ĀiĀĒ C𐎠ĀiĀ«ĀvĀ ĀV zĒgĀiĀ^a , ^aĀz 𐎠ĀĠĒĀ ±Āz) 𐎠ĀĠĀv Ʒj^a wđ¹ §%, Ā^a ĀiĒĀdĒĀiĀĀ J⁻ Ā zĀ±U% PĒĒĀiĀ ƷĀiĀv^a ĀVgĀvz.

5) „ÄÄzz GßÄ ðÄg£Ä , Ä,j ¹ ±Äz: PÄr AiÄÄÄ ðÄgÄV ¥j ä wð, ÄÄ Wl PU¥£Ä , Ä! , ÄÄ ÄÄ®P ° ZÄwgÄ ðÄj £
 .. Är PAIÄ£Ä ¥Eg£, §° ÄzÄVz. GßÄ ðÄgÄ , Ä,gu vAveÄ£Ä Ä ££, VðPa ÄV zEgAiÄÄÄ , ÄÄÄzz GßÄ ðÄg£Ä , ÄÄ ÄÄÄIÄ
 ° ÄU£ PÄÄIÄð, ÄzÄ ÄUS® j ÄwAiÄ° , Ä,j, ÄÄ ¥QAIÄiiÄVzÄ FVE ðÄj £ .. Är PU¥£Ä ¥Eg£, ®Ä ±Pa ÄVz. GßÄ ðÄgÄ
 , Ä,gu vAveÄ£z° , ÄÄÄ ðÄj £°£ G | £ÄÄ±Ä £Ä ««z ¥QAIÄÜ% ÄÄ®P .. Ä¥ðr¹ ±Äz: ðÄg£ÄV ¥j ä wð, .. ÄÜÄVz.

(1233)

3) AiÄÄLr J, iJ, iJAn AiÆÄd£AiÄr UeÄAzUq-£gÄU-ï ¥I t U½U mÄgÄ , gŞgÄdÄ MzV, Äª PÄª ÄUÄj AiÄ . 36.32 PÆÄnU¼ CAZÄdÄ ¥nU , PÄögZ DzÄ± , ASi: AiÄÄr r 01 LJ, in 2008, ££ÄAP 11/01/2008 g° Dq½vÄvP C£Äª £ÄZ£ mÄr gÄvz. d®, AU° uÄ Pgª ÄvÄ Evg , AŞAçv PÄª ÄUÄj U¼ . 11.89 PÆÄnU¼ª Äv , °ª Äª° £ CAZÄdÄ ¥nAiÄ° , Äj zÄI, Ez£Äªª Äj a ÄÄWÄ EAdmÄiÄj AUïª ÄvÄ E£Ä, Pgî, °ª Ämqî, °ª £zgÄª Äzî, Eª j U ££ÄAP 19/06/2012 g° . 23.47 PÆÄnU¼U UÄWUªª , -ÄVz. £Avgª Äª° £ AiÆÄd£AiÄ . 69.00 PÆÄnU¼ª ¥j µv CAZÄdÄ ¥nU , PÄögª DzÄ± , ASi: AiÄÄr r 52 LJ, in 2012, ££ÄAP 27/09/2012 g° Dq½vÄvP C£Äª £ÄZ£ mÄr gÄvz. Ezg° 5800 z±®P °ÄI gî , Äª Äxîðz d®, AU° uÄ PgAiÄª ¥j µvª Äv . 30.43 PÆÄnU¼ÄVgÄvz.

4) Fª Äzªª Äª° Ä§®zAq PÄ®Äªªª Äª®çAz gÆÄt ¥I t P mÄgÄ , gŞgÄdÄ AiÆÄd£ C£Äª µÄUÄª, Äª . 46 PÆÄn CAZÄdÄ ¥nU , PÄögª Dz½vÄvP C£Äª £ÄZ£ mÄr gÄvz. F CAZÄdÄ ¥nAiÄ° d®, AU° uÄ Pgªª iÄöt PÄV . 19.19 ®PU¼ Cª PÄ± P°, -ÄVvÄ. UeÄAzUq-£gÄU-ï ¥I t U½U «£Ä, UÄª, -ÄVz, d®, AU° uÄ PgªÄAz gÆÄt ¥I t PÆ , °ª mÄgÄ , gŞgÄdÄª iÄq®Äª iÄ£: ±Ä, Pgªª Ä£« , °ª gÄvÄg.ª iÄ£: ±Ä, Pg PÆÄj P °ÄU£ª iÄ£:ª ÄÄRiªª ÄÄWÄiÄª g mÄÄð±£zAv, gÆÄt ¥I t PÆ , °ª mÄgÄ , gŞgÄdÄ MzV, ®Ä d®, AU° uÄ PgAiÄª , Äª Äxîðª £Ä 5800 z±®P °ÄI gî mÄz 7050 z±®P °ÄI gîU °ª, Äª . 60.45 PÆÄnU¼ª ¥j µv CAZÄdÄ ¥nAiÄ£Ä P£ÄÖI P £Ug mÄgÄ , gŞgÄdÄª ÄvÄ M¼ZgArª ÄAq½ Eª gÄ vÄiÄj gÄvÄg. £Avg P£ÄÖI P £Ug mÄgÄ , gŞgÄdÄª ÄvÄ M¼ZgArª ÄAq½AiÄª F P¼V£ vÄAwP PÄgt U¼AzÄV d®, AU° uÄ PgAiÄªª iÄöt z °Zª j PÄª ÄUÄj U¼£Ä F UÄU-Ä UeÄAzUq-£gÄU-ï ¥I t P d®, AU° uÄ Pgªª Äð, ÄwgÄªª Äª® UÄWUzÄggÄzª Äj a ÄÄWÄ EAdmÄiÄj AUïª ÄvÄ E£Ä, Pgî, °ª Ämqî, °ª £zgÄª Äzî, Eª j Uªª gÄvz.

1)ª Äª® PÄª ÄUÄj °ÄU£ª °Zª j PÄª ÄUÄj U¼Ä MÄZÄ , Äª gz Cªª Ädi CAUª ÄVgÄvz.ª Äª® , Äª Äxîðz d®, AU° uÄ Pgªª iÄöt °ÄU£ª °Zª j , Äª Äxîðz d®, AU° uÄ PgAiÄªª iÄöt PÄª ÄUÄj U¼£Ä EŞgÄ ¥vÄP UÄWUzÄgj Az P¼U£Aq°, , Äª Äg, z °ÄU£ª , Ä£AiÄz PÆgvU½U Jqª iÄr PÆqÄvz. MÄZÄª mçðµ JvgP MŞ UÄWUzÄgj Az mÄð, -Äz MqÄª ÄU£ª Ezg PÄ, Äª PªÄAz, , Äª Äxîðª £Äª °ª, ®Ä Mr £ Jvg °ÄU£ª CU®ª £Äª °ª, Äª Äzj Az, °Äª UÄWUzÄggÄª mÄð¹z , Äª gP Ut mÄAiÄª Äz CqZuU Jqª iÄr PÆqÄvz.

2) d®, AU° uÄ PgAiÄª PÄª ÄUÄj F UÄU-Äª ¥UwAiÄª zÄ, Pmî D¥î mÄZi£ ¥ª ÄÄRªª ÄUª £Ä F UÄU-Äª ¥£t ðUÄª, -ÄVzÄ, °Äª , Ä, AiÄª ZÄª AiÄª gÄª PÄª ÄUÄj AiÄ£Äª ¥£t ðUÄª, Äª °P£Äª °£AçzÄ, F °Ävz° °£, , Ä, AiÄ£Äª vgÄª Äzj Az dª Äª Äj AiÄ£Äª «ª j , ®Ä C, Äzª ÄVgÄvz. °£, , Ä, AiÄª,ª Äª® , Ä, AiÄªªª ðª¹z PÄª ÄUÄj U¼ dª Äª Äj AiÄ£Äªªªª¹ PÆ¼zÄ EgŞª ÄzÄVgÄvz.

3) MÄZÄª mçðµ JvgP MÄZÄª , Ä, ÄAz °E¹AUï bÄAŞgîª mÄð¹ £Avg Czgª ÄÄª °Zª j Jvgz Pî qª £Äª mÄð, Äª ÄzÄ vÄAwPª ÄV , Äª Äxîðª AiÄª ÄUÄª ç®. °ÄU£ª Jgq£Ä , Ä, AiÄª °Zª j Jvgz Pî qª £Äª ¥£t ðUÄª¹z £Avg ZÄª uAiÄ£Äªª Äª® , Ä, ÄAz mÄð, Äª ÄzÄ vÄAwPª ÄV MÄZÄª zÆq , Äª ÄVgÄvz.

5) ¥, Äv PÄª ÄUÄj AiÄªª ¥UwAiÄª zÄ Kî Äª-2017 g CAVP . 38.63 PÆÄnU¼ªª Zª ÄVgÄvz. DzÄzj Az F P¼V£ ¥, Äª £. UeÄAzUq-£gÄU-ï °ÄU£ª gÆÄt ¥I t U½U mÄgÄ , gŞgÄdÄ MzV, ®Äª Äª® UÄWUzÄggÄzªª Äj a ÄÄWÄ EAdmÄiÄj AUïª ÄvÄ E£Ä, Pgî, °ª Ämqî, °ª £zgÄª Äzî, Eª j Uªª , -Äz d®, AU° uÄ Pgªª iÄöt PÄª ÄUÄj AiÄª ¥j µvª Äz «ª gU¼Ä F P¼V£Awª .

(. PÆÄnU¼ª)

PÄª , ASi	ªª g	d®, AU° uÄ PgAiÄª CAZÄdÄª Äv.	AiÆÄd£AiÄª CAZÄdÄª Äv.
1.	ª Äª® UÄWUª Äv	23.47	69.00
2.	zg¥n ¥j µgu ÄAz °Zª j (34.11-23.47)	10.64	
3.	gÆÄt ¥I t z mÄj £ª Är P , Äªðq ÄAz GAmÄz °Zª j	26.34	46.00
MI Ä		60.45	

ª Äªªª «ª j¹zAv UeÄAzUq-£gÄU-ïªª ÄvÄ gÆÄt ¥I t U½U mÄgÄ , gŞgÄdÄªª iÄq®Ä d®, AU° uÄ Pgªª ÄU£ª , AŞAçv PÄª ÄUÄj U¼ªª iÄöt PÄV MI Äª . 60.45 PÆÄnU¼ª C£ÄZÄ£z Cª±Pv EgÄvz.ª ÄªEgÄª ¥I t U½U mÄgÄ , gŞgÄdÄªª iÄq®Ä d®, AU° uÄ Pgªª iÄöt PÄV MI Äª . 49.62 PÆÄnU¼ª C£ÄZÄ£z ®ªv EgÄvz.ªªª , ÄªP mÄÄð±PgÄ, P£ÄÖI P £Ug

ĀĢĀ, gŠgĀdĀ^a ĀvĀ M%ZgAr^a ĀAq½, E^a gĀ, ° ZĀ^a j^a ĀEv[°] 10.83 PĒĀnU%£ĀĪ, UeĀAzUq, £gĀU⁻ Ī^a ĀvĀ gĒĒt Ī t U½U C£Ā^a ĒZ£AiĪVgĀ^a AiĒĒd£U%^o £ MmĀg G½vĀAiĀz^o " j, °Ā ¥, Ā¹ gĀvĀg.

6) gĒĒt Ī t z ° ZĀ^a j^a ĀĢĀ " Ār PAiĒ£ĀĪ ĀV, °Ā d°, AU^o uĀ PgAiĀ^a, Ā^a ĀxĪ^a £ĀĪ 5800 z±°P ° ĀĪ gĪĀz 7050 z±°P ° ĀĪ gĪU ° a, Ā^a ĪzPĀV ° ZĀ^a j^a PĀ^a ĀUĀj U% C£ĀμĀ£ CvĀ^a ±PĀ ĀVgĀvz. Dz g Ev g JgqĀ Ī t U% d°, AU^o uĀ Pg Ā^a iĀĒt^a £ĀĪ F UĀU⁻ Ā UĀwUz ĀggĀ ¥ĀgA^o Ī gĀ^a Īz j Az, F UĀU⁻ Ā PĒUĒ% ĀVgĀ^a PĀ^a ĀUĀj U% UĀt^a ĀĪ ° ĀUĒ Mr £ " z vUĀV, ° ZĀ^a j^a PĀ^a ĀUĀj U%£ĀĪ G vμv ° ĀUĒ ° ĒAzĀt P PĀgt U%UĀV ° ĀĒ° UĀwUz Āgj Az⁻ Ā PĒUĒ% ĀPĀVgĀvz. F PĀgt U%AzĀV PĒĀĢĻI P £Ug ĀĢĀ, gŠgĀdĀ^a ĀvĀ M%ZgAr^a ĀAq½AiĀ^a ° ZĀ^a j^a PĀ^a ĀUĀj AiĒ£ĀĪ ° ĀĒ° UĀwUz ĀggĀz ° ĀĪ^a ĀĀWĀ EAdĀAiĪj AU^ī ° ĀvĀ E£Ā, Pgī, ° «Āmqī, ° ĒzgĀ⁻ Āzī, E^a j U^a »¹ gĀvz. Dz j Az, PĒĀĢĻI P £Ug ĀĢĀ, gŠgĀdĀ^a ĀvĀ M%ZgAr^a ĀAq½^a w⁻ ĀAz ° ZĀ^a j^a PĀ^a ĀUĀj AiĒ£ĀĪ ° ĀĒ° UĀwUz Āgj U^a »¹ z PĀ ĀP, PĀġgz C£Ā^a ĒZ£ ĀĢĀ ĀPĀUĀvz.

7) ° ĀĒgĀ Ī t U% PĀr AiĀĀ^a ĀĪj £ C^a ±PvAiĒ£ĀĪ ¥Ēg^ī, °Ā d°, AU^o uĀ Pg Ā^a iĀĒt z MI Ā CAzĀdĀ^a ĀEv^a Ī[°] 60.45 PĒĀnU%ĀUĀvz. F ° Ēv^a £ĀĪ, P%U «^a j¹ gĀ^a Av^o " «gĀ^a C£ĀzĀ£Āz " j, ° ĀUĀ^a Īz Ā ° ĀUĒ, PĀġgz ° ĀĀ⁻ AiĪ^a Īz Ā ° ZĀ^a j^a DyġP ¥j uĀ^a ĀUĀ^a EgĀ^a Īĉ°.

([°] PĒĀnU%)

PĀ ^a Ā ⁱ AS ⁱ	« ^a g	d°, AU ^o uĀ PgAiĀ ^a CAzĀdĀ ^a ĀEv	Ā¥Ēt ^o Ī AiĒĒd£AiĀ ^a CAzĀdĀ ^a ĀEv.
1.	UeĀAzUq-£gĀU ⁻ Ī Ī t U% ĀĢĀ, gŠgĀdĀ ^a AiĒĒd£AiĀ ^a ĀĪ ^o d°, AU ^o uĀ Pg Ā ^a iĀĒt PĀV ^o " «gĀ ^a ĀEv.	30.43	69.00
2.	gĒĒt Ī t ĀĢĀ, gŠgĀdĀ ^a AiĒĒd£AiĀ ^a ĀĪ ^o d°, AU ^o uĀ Pg Ā ^a iĀĒt PĀV ^o " «gĀ ^a ĀEv.	19.19	46.00
3.	JgqĒ AiĒĒd£U%Az MI Ā G½vĀAiĀ	10.83	-
	MI Ā	60.45	

8) PĀġg^a Ī ¥, Ā^a £AiĒ£ĀĪ ¥j Ut¹, F P%PAqAv DzĀ² z.

PĀġgz DzĀ[±] AS^ī: £CE 25 AiĀĀqŠĒJ, Ī 2017, " AU%ĒgĀ, ĉ£ĀAP 11£Ā, ¥AŠGĪ 2017

9) ¥, Ā^a £AiĀ^o «^a j¹ gĀ^a CA±U% » £Ē⁻ AiĀ^o, "UeĀAzUq -£gĀU⁻ Ī^a ĀvĀ gĒĒt Ī t P ĀĢĀ, gŠgĀdĀ^a iĀQ^o d°, AU^o uĀ Pg Ā^a iĀĒt z PĀ^a ĀUĀj AiĒ£ĀĪ ° Ā^o UĀwUz ĀggĀz ° ĀĪ^a ĀĀWĀ EAdĀAiĪj AU^ī ° ĀvĀ E£Ā, Pgī, ° «Āmqī, ° ĒzgĀ⁻ Āzī, E^a j U^a 60.45 PĒĀnU% CAzĀdĀ^a ĀEv^a »^a, °Ā, PĒĀĢĻI P £Ug ĀĢĀ, gŠgĀdĀ^a ĀvĀ M%ZgAr^a ĀAq½⁻ ĀAz PĒUĒ% Āz PĀ ĀP, PĀġgz WI £ĒĀvg C£Ā^a ĒZ£AiĒ£ĀĪ ĀĀr z.

10) F DzĀ[±] £ĀĪ DyġP E⁻ ĀSAiĀĀ C£ĉPĒv n¥t, AS^ī: FD 445 Exp-9/2017 ĉ£ĀAP 05/07/2017 g^o ĀĀr gĀ^a, ° Ā Āw^a ĀĀgU ° Ēgr¹ z.

PĒĀĢĻI P GĀDĪVĀG DzĀ[±]£ĒĀ, Āg^a ĀvĀ C^a g^o, j £^o

£ĀUgĀd

PĀġgz C£Ā£ PĀAiĀġz² Ī (¥⁻ Āg)

(J.A.J-2 & ĀAq½)

£UgĀ^o Īĉ^ī E⁻ ĀS.

PAzĀAiĀ^a, a^a ĀĒAiĀ

«^a AiĀ^ī: §¼Āj f⁻, ° Ē, ¥Ām vĀĒ/EPĀ, §, ° £zĀUĪ^o ĀvĀ ° ĀgĀ^a £^o ½ UĀ^a ĀU% «^a z^a Ī £AŠGĪU% MI Ā 27-03 JPg/, Amī, PĀġj d«ĀĒ£ĒĀ^a Ā: P.ĉ.1 Ā⁻ Ī^o, ° Ē, ¥Ām E^a j U PĒUĀj PĀ GzĀ[±]PĀV ° ĀAdĒgĀ^a iĀQĀ^a §U.

Nz⁻ ĀVz: 1. f⁻ ĀĉPĀj, §¼Āj E^a g ¥v ĉ£ĀAP: 06.02.2016, 24.09.2016 ° ĀvĀ 22.04.2017.

2. Ā: P.ĉ.1 Ā⁻ Ī^o Ī^o, ° Ē, ¥Ām E^a g^a ĀĒ« ĉ£ĀAP: 08.11.2016.

¥, Ā^a £:

° ĀĀ⁻ Nz⁻ Āz PĀ^a Ā, AS^ī: (1) g ¥vU%^o f⁻ ĀĉPĀj, §¼Āj f⁻ g^a gĀ, PĀġgP ¥, Ā^a £, °¹, PĀġgz C£Ā, ĒZ£, AS^ī:
1 L 421 J, Ī^ī PĒĪ 2010, ĉ£ĀAP: 12.08.2010 ° ĀvĀ 1 L 6 J, Ī^ī PĒĪ 2012, ĉ£ĀAP: 20.06.2012 gAzĀ P.L.J.r PĀAiĀĪ 1966g

P@A 3(1)gr AiÄ° P.©¹Ä° ï ¥£² mi ° «Ämqï Eª j U §¼Áj f ¯ , °Æ, ¥Äm vÄ®ÆPÄ, ° ÄgÄ° £° ½ ° ÄvÄ §, ° £z ÄUð UÄ° Äz
««z , £A.U°° Pª Ä° ÄV MI Ä 77-01 JPg ° ÄvÄ 3.69 JPg MI Ä 80-70 JPg/, Amï «¹Ät õz d«ÄÄ£EÄ PÜUáj PÄ Gz Ä±PÄV
°Æ, ¤¢Ä£¥r¹ PÆ¼®Ä C¢, £Z£AiÄ£Ä° °Ægr , ¯ ÄVzÄ, F ¥£Q 6-34 JPg/, Amï «¹Ät õz d«ÄÄ£EÄ , PÄðgz C¢, £Z£
AS: ¹L 6 J, Ü; PÆ: 2012, ¢£ÄAP: 20.06.2012g° P£Äðl P PÜUáj PÄ ¥z Ä±Ä°Ä ¤¢: PÄAiÄ 1966g P®A "4"g£AiÄ
»»vª ÄVgÄª C¢PÄgz ° ÄÄGu "PÜUáj PÄ ¥z Ä±" ¢Az P©q¯ ÄVgÄvz.

[illegible]

^a ĀĀ⁻ Nz⁻ Āz P^a Ā, AS: (2) g^o ^a Ā|| P. ©. 1^ˆ Ā⁻ ĭ ≠ Ą^ˆ .^o g^a g^ā ϕĒĀP: 08.11.2016 gAz^ā , PĀðgP ^a Ē«ĀiĒĒĀ^ˆ ,^o 1
PĒĀðI P^ˆ Ē^a ^a ĀAd/ĒGāw ĄAiĀ^a ĀU¼Ā, 1969gr AiĀ^o ^o Uϕ^ˆ r¹ gĀ^a ^ˆ - AiĀAv CAzg, F ≠Pgt z^o P^ˆ UĀj PĀ GzĭĀ±PĀV^ˆ ,^o Ē
, ĄϕĒĒ^ˆ r¹ P/ĒAqĀU^ˆ Ē^a ^ˆ zðguĀ ,^ˆ «ĀWiĀĀ ^o Uϕ^ˆ r¹ gĀ^a ^ˆ - AiĀAvAiĀĀ ,zj^ˆ Ē^a , ĄϕĒĒ^ˆ r¹ P/ĒAq d«ĀĀ^ˆ ^ˆ ≠ĬQ
M¼U/ĒAr gĀ^a 29-61 JPg/, Āmĭ d«ĀĀ^ˆ U/Ē^ˆ ,^o d«ĀĀ^ˆ ^ˆ iĒ®^a ĒĀ^ˆ ≠Ā^a w, @Ā^ˆ 1 zj gĀ^a ĭzĀV w¼, ĀvĀ, ° ĀU/Ē f⁻ ĄϕPāj g^a gĀ^ˆ
,zj^ˆ ^ˆ - AiĀ^a ^a ĀĀ⁻ EĒ/Ē^ˆ ±Ā10guĀ^ˆ ° aU^ˆ ^ˆ , Āj , @Ā^ˆ 2 ≠Āg, Ā^ˆ a iĀr zĀĭ, a^ˆ Ā^a ĀV a ĀĀ⁻ w¼^ˆ z^ˆ ^ˆ AiĀ^a ĀU¼^ˆ EzP C^a PĀ±
ĒgĀ^a ϕ®^a AzĀ^ˆ w¼^ˆ zĀg. DzĀzj Az ^ˆ AiĀ^a iĀĒĀ^ˆ , Ąg d«ĀĀ^ˆ ^ˆ - AiĀĒĀ^ˆ ^ˆ Uϕ^ˆ r¹ ^a ĀAd/ĒGā^a iĀR P/Ēeq^ˆ ĀPazĀ^ˆ P/ĒĀj zĀg.

zj ¥. Áª £AiÄ£Äi PÆ®APµª ÁV ¥j ²Ã°¹ F P¼PAqAv DzÃ²¹z.

„Päädg DzÄ± AS: Dgír : 9 : J- if E : 2016, " AU%EqÄ, cÉÁAP : 04.10.2017

[illegible]

¥, Á! v d «ÁÁ²£ «¹Át öz° PAZÁAiÄ £PAiÄ ¥PÁg EgÄ §Ar g, AiÄ£Ä P£Áðl P ¨ £ PAZÁAiÄ PÁAiÄ 1964g
 £AiÄª Ä 68gAv ¥QAiÄ £q¹, ªª öd²P °Q²Az ª ÄAPU£½¹, Cç, £Z£AiÄ£Ä °Egr, ©Ä f - ÄçPÁj U½U C£ªª Äw ªÄq - ÄVz.

$\mu_{\text{gv}} \approx 1/4$:-

1. ° ½z ° j «U AiiÄ° lzÄ Cq-vq ° iÄqzÄ ° ½z ° ÄÆ® , gÆ¥° £ÄÄ §z° , z ÄiÄxÄÄ w PÄ¥Är PÆAqÄ\$gÄ° lzÄ. C° ±«zÄU , PÄögP ° ½z ¥zÄ±P ¥° Ä², ®Ä AiiÄ° lzÄ Cqvq ° iÄq° ÄgzÄ ° ÄvÄ ° ½z JgqÆ \$çAiÄ d«ÄÄ££ÄÄ MvÄ° j ° iÄq° ÄgzÄ
2. ° «µw£° UÄ° Ä £PÄ±AiÄ° £° ÄÆç¹ gÄ° \$Ar g, AiÄ C° ±Pv PAqÄ\$Az° ° Ä|| P.©.¹ Ä° i ¥ö. °., g° gÄ Cz£ÄÄ , Ä° öd±P G¥AiÆÄUPÄV ©I ÄPÆq° ÄPÄ.
3. ° ÄAdÆgÄz ° Ä«ÄAiÄ£ÄÄ AiiÄ° GzÄ±P ° ÄAdÆgÄ ° iÄq° ÄVzAiÆÄ CzÄ GzÄ±P JgqÄ ° µöU¼ C° çAiÆ¼U G¥AiÆÄV, vPzÄ.
4. ° ÄAdÆgÄz ° Ä«ÄAiÄ£ÄÄ «£Ä±PÄj AiiÄz Cx° Ä SÄAiÄÄ DV ° Ä±PÄgP° ÄUÄ° j ÄwAiÄ° §¼, vPz®.
5. ° ÄAdÆgÄz d«ÄÄ±£° AiiÄ° lzÄ j ÄwAiÄ CwP° Ät ° ÄUzAv P° Ä° », vPzÄ.
6. ° ÄAdÆgÄ ° iÄq°@qÄ° d«ÄÄ±£ ° ÄÄ° AiiÄ° lzÄ £ÄAiÄ®AiÄz° zÄ° U¼Ä zÄR° ÄVz¹°, F ° ÄAdÆgÄwAiÄÄ £ÄAiÄ®AiÄz CAw° Ä DzÄ±P M¼¥ngÄvz.
7. ° ÄAdÆgÄz d«ÄÄ££ÄÄ PAzÄAiÄ E° ÄSAiÄ C£Ä° Äw E®z ° iÄgÄI ° iÄqÄ° lzÄU° Ä, UÄwU / G¥UÄwU ±ÄqÄ° lzÄU° , Cq° iÄ£, ° UÄö° u, zÄ£, Evq AiiÄ° lzÄ j ÄwAiÄ ¥q° ÄgAiÄ£ÄÄ ° iÄq° ÄgzÄ.

8. ª ÁAd/EGÁz d«ÁÁ£° Cª ª ª PÁAiÁDU/£Á ¥AgAª, ª ¥£ª ªz° ±Á, £Szª ÁV ¥qAiÁ" ÁPÁz ¥gª Á£VU/£Á, ASÁ£v ¥Á£PÁGU/Áz ¥qAiÁvPzÁ ° ÁU/£ ªAiÁª iÁ£Á, Ág ¥Áª w, " ÁPÁz J-Á ±ÁU/£Á PqÁAiÁª ÁV ¥Áª w, vPzÁ.
9. ª ÁAd/EGÁz d«ÁÁ£Á 1969g PEÁÐI P " £ª ª ÁAd/EGÁw ªAiÁª ÁU/£ Szª ÁVzÁ, , zj ªAiÁª ÁU/£ GªAW£AiÁª° F ª ÁAd/EGÁw DzÁªª £Á gzÁ¥r¹ ° ÁU/£ AiÁªª IzÁ ¥j ° Ág ªÁqzÁ ª ÁAd/EGÁz d«ÁÁ££Á, PÁðgzª ±P ¥qAiÁª ÁUªª IzÁ.
10. f-Á£PÁj U/£ d«ÁÁ££Á °, ÁAvj, ªª ÁU ª ÁAd/EGÁz ¥zÁ±zª ªª, ª ¥j¹ wU/£Á Uª ££zª I ÁP£Aqª, ªª iÁ£Á µgvÁU/£A£U ¥£gªª Áz Evg µgvÁU/£Á «£, §ª ÁzÁVz.

PR-347

PEÁÐI P gÁd:¥Áªg DzÁªª£Á, Ágª ÁvÁ Cª g °, j £°

SC-25

JA.E.Z£I§ª gÁd

, PÁðgz C£Á£ PÁAiÁªz²ð

PAzÁAiÁ E-ÁS. (" £ª ª ÁAd/EGÁw - 3)

PAzÁAiÁª, ªª ÁªAiÁ

«µAiÁ: Gvg PEIq f-ÁiÁ ££v£ f-Á PÁGÁUª° PI qª ÁvÁª, w Uª° ªª iÁªt PÁV CAP/£Á-Á vÁª/£Q£ "¼, Uªª Áz° MI Á 29-00 JPg d«ÁÁ£Á ª ÁAd/EGª ª iÁqªª §U.

Nz-ÁVz: f-Á£PÁj, Gvg PEIq f-, PÁgª Ág Eª g ¥v, AS:PA±Á/J-İJ£ir - 1/1 Dgĩ.54/2013-14, ££ÁP:09.06.2017 ª ÁvÁ 21.08.2017

¥, Áª £:

ª Áª- Nz-Áz ££ÁP 09-06-2017 ª ÁvÁ 21.08.2017g ¥vUª° f-Á£PÁj, Gvg PEIq f-, PÁgª Ág Eª gÁ, PÁgª Ág vÁª/£Q£ Pt¹ VÁj Uªª Áz, £A.95 g° 10.34.0 d«ÁÁ££Á F UÁU-Á, PÁðgz DzÁª, AS: Dgĩr 26 J-İf J£İ 2016, ££ÁP:26-09-2016 g° PEÁÐI P " £ª PAzÁAiÁ C£ªAiÁª 1964g PªA 71 g£AiÁ PÁ-Áj¹, PÁgª Ágz° ££v£ f-Á PÁGÁUª° ªª iÁªt PÁV PEÁÐI P PÁGÁUª° E-ÁSU °, ÁAvj, ªª, PÁðgz C£ªª £££ ªÁq-ÁVvÁ. Dz g 10.34.0 JPg d«ÁÁ£° J-Á ª Áªª £v PI qU/£A£U 310 1 §A£U/£, ªª Áxªz ££v£ PÁGÁUª° ª ÁvÁ 1 §A£ª, w Uª° U/£Á ªª ªª, ªª, zj d«ÁÁ£Á, ÁPÁUÁz Egªª Izj Az, ¥£ª ª, İ ªª ªª ªª ªª ªª ÁvÁ PEÁÐI P PÁGÁUª° U/£ ªª ªª ªª ªª, " AU/£gª Eª gÁ PÁGÁUª° U/£ P£İ r ªAiÁª 905 g£AiÁ J-Á ª Áªª £v, £PAiÁDU/££U/£Aq, ª ÁvmÁz ZEPÁPÁgz Pªµ 20 JPg d«ÁÁ££Á UÁgÁw¹ E-ÁSU ª ÁAd/EGª ª iÁqªª Av P£Áj gÁvÁg JAZª w½, ÁvÁ, F UÁU-Á ££ÁP:26-09-2016 g° ª ÁAd/EGª ª iÁr gÁª d«ÁÁ£U Sz-ÁV Gvg PEIq f-, CAP/£Á-Á vÁª/£Q£ "¼, Uªª Áz, £A. 119g° £ 11-22-0 JPg ¥£Q 4-37-0 JPg, £A. 120 g° £ 6-9-0 JPg ¥£Q 4-9-4 JPg, £A.121 g° 10-0-0 JPg ° ÁU/£, £A.122 g° £ 9-36-0 JPg ¥£Q 9-33-12 JPg MI Á 29-0-0 JPg d«ÁÁ££Á ££v£ PÁGÁUª° ªª iÁªt P UÁgÁw, -ÁVzÁ, ££v£ f-Á PÁGÁUª° ª ÁvÁ PÁGÁUª° 1 §A£U/£ª, w Uª° ªª iÁªt z Gzª±PÁV PEÁÐI P " £ª PAzÁAiÁ C£ªAiÁª 1964g PªA 71 g£AiÁ PÁ-Áj, ªª Av P£Áj gÁvÁg.

ª Áªªªª j zÁ, ª ÁAd/EGÁw P£Áj gÁª d«ÁÁ£ ¥£Q U£ªª iÁª d«ÁÁ£Á M/£U£Ar zÁ, zj Uªª Áz° U£ªª ÁU/£ ª Áªª U Cª ±Pªgªª µª U£ªª iÁª d«ÁÁ£Á ª ÁvÁ Cgt İ d«ÁÁ£Á ªª ªª IzÁvª g£ª ª iÁr gÁvÁg.

¥, Áª £AiÁ£Á, ª ÁUª ÁV ¥j²ª¹ z, PÁðgª İ F P/PAqAv DzÁª¹ z.

, PÁðgz DzÁª, AS: Dgĩr 22 J-İf J£İ 2017, " AU/£gª, ££ÁP: 09.10.2017

¥, Áª £AiÁª «ª j¹ gÁª CA±U/£ »£İ-ÁiÁª PÁgª Ág vÁª/£Q£ Pt¹ VÁj Uªª Áz, £A. 95 g° 10-34 JPg d«ÁÁ££Á, PÁðgz DzÁª, AS: Dgĩr 26 J-İf J£İ 2016, ££ÁP:26.09.2016 g° d«ÁÁ££Á PEÁÐI P " £ª PAzÁAiÁ ªAiÁª iÁª ½ 1966g ªAiÁª 97(4)g£AiÁ U£ªª iÁª² ªª ªª-ÁAz vV¹, PEÁÐI P " £ª PAzÁAiÁ C£ªAiÁª 1964g PªA 71 g£AiÁ PÁ-Áj¹, PÁgª Ágz° ££v£ f-Á PÁGÁUª° ªª iÁªt PÁV PEÁÐI P PÁGÁUª° E-ÁSU °, ÁAvj, ªª, PÁðgz C£ªª £££ ªÁr gÁª £££ »A¥qAiÁª-ÁVz ° ÁU/£ Gvg PEIq f-ÁiÁ CAP/£Á-Á vÁª/£Q£ "¼, Uªª Áz, £A.119 g° gÁª 04-37 JPg ª ÁvÁ, £A.120 g° gÁª 04-09-04 JPg U£ªª iÁª d«ÁÁ££Á PEÁÐI P " £ª PAzÁAiÁ ªAiÁª iÁª ½ 1966g ªAiÁª 97(4) g£AiÁ U£ªª iÁª² ªª ªª-ÁAz vV¹, ° ÁU/£ "¼, Uªª Áz, £A.119 g° 04-37 JPg d«ÁÁ£Á, £A.120 g° 04-09-04 JPg, £A.121 g° 10-00 JPg ª ÁvÁ, £A.122 g° 9-33-12 JPg (¥ª t PªA 11 g° "Uªª ª ¥AZÁAiÁvİ "¼," JA£gªª) MI Á 29-00 JPg d«ÁÁ££Á Gvg PEIq f-ÁiÁ ££v£ f-Á PÁGÁUª° ªª iÁªt ° ÁU/£ PÁGÁUª° 1 §A£U/£ª, w Uª° ªª iÁªt Gzª±PÁV PEÁÐI P " £ª PAzÁAiÁ C£ªAiÁª 1964g PªA 71 g£AiÁ PÁ-Áj¹, PEÁÐI P PÁGÁUª° E-ÁSU °, ÁAvj, ªª F P/PAq µgvÁU/£U£ªª İ C£ªª £££ ªÁq-ÁVz.

µgvÁU%Á:

1. GzÁ²v d«ÁÁÆÆÁ AiiÁª GzÁ±PÁVª ÁAdÆgÁª ÁÁq⁻ ÁVzAiÆÁ CzÁ GzÁ±PÁV G¥AiÆÁV, vPzÁ
° ÁUÆ AiiÁª ÁzÁ PÁgt PÆ ¥g⁻ Ágª ÁÁqvPzÁ®.
2. ,zj d«ÁÁÆÆÁª ÁAdÆgÁª ÁÁr z ¢ÆÁP¢Az JgqÁª µðU% M%UÁV G¥AiÆÁV, vPzÁ.
3. ,zj d«ÁÁ¢Æ° AiiÁª ÁzÁ j ÁwAiÁ CwPª Átª ÁUzAv £ÆÁr PÆ%vPzÁ.
4. «¢¹gÁª µgvU%£Á G®AX¹z° ,zj d«ÁÁÆÆÁ, PÁðgzª ±P vUzÁPÆ%⁻ ÁUÁª ÁzÁ.
5. Fª ÁÁ®Aq µgvÁU%ÆA¢U f⁻ Á¢PÁj U%Á, P®A 71 g£AiÁ PÁ⁻Áj, Áª ÁzP CÆ⁻Á, Áª J⁻ Á PÁAiÁ,
PÁ£ÆÆÁª ÁvÁ µgvÁª ÁvÁ ¢ŞAz£U%UÆ%¥r, vPzÁ.

PR-348

PEÁðl P gÁd:¥Á®g DzÁ±ÁÆÁ, Ágª ÁvÁ Cª g °, j £°

SC-20

GzAiÁ Dgĩ.£ÁAiÁPĩ

! ÁoÁ¢PÁj

PAzÁAiÁ E⁻ ÁS. (⁻ Áª ÁAdÆgÁw – 2)

PAzÁAiÁ,ªª ÁÁ®AiÁ

«µAiÁ:ªª ÁÁ£, ,gÆÁª g AiiÁv PÆUÆ%Áª AiiÁwPj U, PÁðgzªª w⁻ ÁAz z£, ° ÁAiÁ ¢ÁqÁª PÁj vÁ
ª ÁÁUð, £a.

- Nz⁻ ÁVz: (1) , PÁðgz DzÁ±, AS:PAE 01ª ÁÁC® 2006 ¢ÆÁAP:03.06.2006
(2) , PÁðgz DzÁ±, AS:PAE 107ª ÁÁC® 2010 ¢ÆÁAP:02.07.2010
(3) DAIÁAPgÁ, zÁ«ÁðP zw E⁻ ÁS Eª g ¥v, AS:Jr JA/ 13/ ¹ Dgĩ/ 09/ 2016-17
¢ÆÁAP:14.04.2017

¥, Áª £:

ª ÁÁ⁻ (1)g° Nz⁻ Áz, PÁðgz DzÁ± ¢ÆÁAP:03.06.2006g° PEÁðl P, PÁðgª 2006-07£Á, Á° £° DAIÁª ÁAiÁ
⁻ Áµt z° ¥Pn¹gÁª Av PÆ⁻ Á,ªª ÁÁ£, ,gÆÁª g AiÆÁd£AiÁ£Á eÁj U vg⁻ ÁVz. F AiÆÁd£AiÁr PÆ⁻ Á,ªª ÁÁ£, ,gÆÁª g
AiiÁv PÆUÆAq AiiÁvÁyðU%U v⁻ Á .25,000.00U% z£, ° ÁAiÁª ÁAdÆgÁª ÁÁq®ªª ÁÁUð, £aAiÁ£Áªª ÁEgr, ⁻ ÁVgÁvz.

ª ÁÁ⁻ (2)g° Nz⁻ Áz, PÁðgz DzÁ± ¢ÆÁAP:02.07.2010g° PÆ⁻ Á,ªª ÁÁ£, ,gÆÁª g AiÆÁd£AiÁr PEÁðl P¢Az PÆ⁻ Á,
ªª ÁÁ£, ,gÆÁª g AiiÁv PÆUÆ%Áª ¥w AiiÁwPj U, PÁðgªª ¢ÁqÁwGªª z£, ° ÁAiÁ .25.000.00U%£Á .30,000.00U%U ° a¹
DzÁ±ª ÁEgr, ⁻ ÁVgÁvz.

ª ÁÁ⁻ (3)g° Nz⁻ Áz DAIÁAPgÁ, zÁ«ÁðP zw E⁻ ÁS Eª g ¢ÆÁAP:17.04.2017g ¥vz° PÆ⁻ Á,ªª ÁÁ£, ,gÆÁª g
AiÆÁd£U DAIÁª ÁAiÁª° MzV¹ z CÆÁzÁ£P£ÁUÁtªª ÁV Cf ðU%Á ¹ ÁPj, ⁻ ÁUÁwzÁ,ªª ÁÁ¢£ ¢£U%° F AiÆÁd£U DAIÁª ÁAiÁz
CÆÁzÁ£EQAv ° a£ Cf ðU%Á ¹ ÁPvª ÁUÁª,ªª Áªª «gÁvz. ¹ ÁPvª ÁUÁª Cf ðU%U ¥, Ávªª ÁÁUð, £aU%Av z£, ° ÁAiÁª £Á
«vj, ⁻ ÁUÁwzÁ, 2017-18£Á, Á° £ DAIÁª ÁAiÁªªª ÁAdÆgÁVgÁª CÆÁzÁ£P£ÁUÁtªª ÁV ¥⁻ Á£Áªª «U%U z£, ° ÁAiÁª £Á
¥Áª w,®ª F »A¢£ªª ÁÁUð, £aU% eÆvU P®ª ÇAzª CA±U% ŞU, PÁðgz DzÁ±ª ÁEgr,ªª Av PÆÁj gÁvÁg. CzgAv
¥j²Áª¹, F P¼PAqAv DzÁ²¹z.

, PÁðj DzÁ±, AS: PAE 72ª ÁÁC® 2017, ⁻ ÁU%ÆgÁ, ¢ÆÁAP: 11 £Á CPÆÁŞgĩ, 2017

¥, Áª £AiÁªªª «ªj¹gÁª CA±U% »£⁻ ÁiÁª, F »Azªª ÁEgr¹gÁª, PÁðgz DzÁ±, AS:PAE 107ª ÁÁC® 2010
¢ÆÁAP:02.07.2010gªª ÁÁUð, £aAiÁ£Áªª »A¥qzÁ 2017-18£Á, Á° U CÆAiÁªª ÁUÁªª Av ¥jµvªª ÁÁUð, £aU%£Áªªª ÁEgr, ⁻ ÁVz.
¥jµvªª ÁÁUð, £aAiÁ£Áªª CÆÁŞAzªªª ®Uw¹z.

Fªª ÁÁUð, £aU%£Áªª PÆ⁻ Á,ªª ÁÁ£, ,gÆÁª g AiiÁv PÆUÆ%Áª AiiÁvÁyðU%U z£, ° ÁAiÁ ¢ÁqÁª CÆÁµÁ£PÁV
CÆÁ, j,ªª Av DzÁ²¹z.

PEÁðl P gÁd:¥Á®g DeÁ£Á, Ágª ÁvÁ Cª g °, j £°

©.J, ĩ.£ÁUgviª Á

, PÁðgz C¢Á£ PÁAiÁðz²ð

PAzÁAiÁ E⁻ ÁS. (ª ÁÁdgÁ⁻ Á)

- (5) ,.D. ,AS: J¶ír 09 J, iDgí! 2013 ¢£ÁAP: 08.05.2013
- (6) ,.D. ,AS: J¶ír 21 J, iDgí! 2013 ¢£ÁAP: 03.10.2013
- (7) ,.D. ,AS: J¶ír 05 J, iDgí! 2014 ¢£ÁAP: 08.04.2014
- (8) ,.D. ,AS: J¶ír 17 J, iDgí! 2014 ¢£ÁAP: 26.09.2014
- (9) ,.D. ,AS: J¶ír 11 J, iDgí! 2015 ¢£ÁAP: 24.04.2015
- (10) ,.D. ,AS: J¶ír 18 J, iDgí! 2015 ¢£ÁAP: 30.09.2015
- (11) ,.D. ,AS: J¶ír 12 J, iDgí! 2016 ¢£ÁAP: 13.04.2016
- (12) ,.D. ,AS: J¶ír 33 J, iDgí! 2016 ¢£ÁAP: 21.10.2016
- (13) ,.D. ,AS: J¶ír 16 J, iDgí! 2017 ¢£ÁAP: 30.03.2017
- (14) CzPgÁ, PEÁÐI P gÁdÍ, PÁÐj £EPgg ,AW Eª g ¶v ¢£ÁAP: 18.09.2017

, PÁÐj DzÁ± ,AS: J¶ír 39 J, iDgí! 2017, “ AU/ÆgÁ, ¢£ÁAP : 6£Á CPÆÁŠgí 2017.

gÁdÍ, PÁÐj £EPggÁU½U 2012g ¶j µvª aÁv£ ±Át U¼° 1£Á dÁ-É 2017 j Az eÁj U ŠgÁª Av vÁn “ vAiÁ z gª £Áª aÁÆ® aÁv£z ±ÁPq 43.25 j Az ±ÁPq 45.25 Pª a¹ aÁAdÆgÁª a iÁq®Á , PÁÐgªª ° ¶Ð, Ávz.

2. , PÁÐgzª aÁvÁ f-Á ¶AZÁAiÁvU¼ ¶ÆuÁªª ¢ £EPgj U, PÁ° Pª aÁv£ ±Át U¼° gÁª ¶ÆuÁªª ¢ª PíÐZÁeİð £EPgj U ° ÁUÆ , PÁÐgªª Az ,° ÁAiÁ£ÁzÁ£ ¶qAiÁÁwgÁª² Pt , A, U¼°ª aÁvÁ «±«zÁ®AiÁU¼° PÁ° Pª aÁv£ ±Át U¼° gÁª ¶ÆuÁªª ¢ £EPggÁU½U F DzÁ± C£-Á, Ávz.

3. vÁn“ vAiÁ GzÁ±PÁV “aÁÆ®ª aÁv£” JAz g , PÁÐj £EPg£Á zÁgtª a iÁr gÁª ° Áz U C£AiÁª ÁUªªª aÁv£ ±Át AiÁª ¶qAiÁÁwgÁªª aÁv£ª aÁvÁ Cz g°,

(C)ª aÁv£ ±Át AiÁ Uj µQAv ° ZÁV Cª µU , Vvª aÁv£ Šr AiÁ£Áª µÁq-ÁVz'g, D , Vvª aÁv£ Šr ,

(D) 2012g PEÁÐI P £ÁUj P ,Áª Á (¶j µvª aÁv£) µAiÁª ÁU¼ 7£Á µAiÁª Áz (3)£Á G¶µAiÁª Ázª aÁÁgu Cª µU µÁq-Ázª aÁAiÁQPª aÁv£ AiiÁª ÁzÁz gÆ Ez'g, Dª aÁAiÁQPª aÁv£,

(E)ª aÁv£ ±Át AiÁ Uj µQAv ° ZÁV Cª µUª aÁAdÆgÁª a iÁq-ÁVgÁª ° Zªª jª aÁv£ Šr AiiÁª ÁzÁz gÆ Ez'°, Cª U¼ª , ÁgÁvª.

4.ª aÁÆ®ª aÁv£Pª aÁÁ- ,Æa¹ gÁª Áz£Áª °ÆgvÁ¶r¹ Evg AiiÁª ÁzÁ G¶®Š:U¼£Áª , Áj , vPz®.

5. gÁdÍ, PÁÐgzªª aÁv£ª aÁv£zÁggÁ/PÁI ÁAŠªª aÁv£zÁgj Uª aÁvÁ gÁdÍz , Aav µ¢-ÁAzªª aÁv£ª aÁvÁ PÁI ÁAŠªª aÁv£ª £Áª ¶qAiÁÁwgÁªª Av° C£ÁzÁµv² Pt , A, U¼ªª aÁv£zÁggÁ/PÁI ÁAŠªª aÁv£zÁgj Uª °ª ®“«gÁª vÁn“ vAiÁ z gª £Áªª aÁÆ®ªª aÁv£/PÁI ÁAŠªª aÁv£z ±ÁPq 43.25 j Az ±ÁPq 45.25 Pª a¹ ¢£ÁAP 1£Á dÁ-É 2017 j Az eÁj U ŠgÁª Avª aÁAdÆgÁªª a iÁq®Á ,° , PÁÐgªªª ° ¶Ð, Ávz.

6. AiÁÁf¹/JL¹nE/L¹JDgíª aÁv£ ±Át U¼°ª aÁv£ ¶qAiÁÁwz! ; AZt zÁggÁ/PÁI ÁAŠ ; AZt zÁgj Uª °ª ®“«gÁª vÁn“ vAiÁ z gª £Áªª aÁÆ®ªª aÁv£/PÁI ÁAŠªª aÁv£z ±ÁPq 43.25 j Az ±ÁPq 45.25 Pª a¹ ¢£ÁAP 1£Á dÁ-É 2017 j Az eÁj U ŠgÁª Avª aÁAdÆgÁªª a iÁq®Á ,° , PÁÐgªªª ° ¶Ð, Ávz.

7. AiÁÁf¹/JL¹nE/L¹JDgí/J£ie!¹ª aÁv£ ±Át U¼°ª aÁv£ ¶qAiÁÁwgÁª £EPgj Uª aÁvÁ J£ie!¹ ; AZt zÁgj U , AŠA¢¹zAv ¶vÁP DzÁ±U¼£Áª °Ægr , -ÁUªª ÁzÁ.

8. F DzÁ±zª aÁÁgu ®“«gÁª vÁn“ vAiÁ£Áª £UzÁV ¶Áª wª a iÁq-ÁUªª ÁzÁ.

9. vÁn“ vAiÁ PÁgt ¢Az , AzÁAiÁª a iÁq-ÁPÁVgÁª Lª vÁ ¶£, ° ÁUÆ CzQAvª a£ª ©£ÁAPU¼£Áªªª aÁÁA¢£ gÆ¶Á-ÁU ¶Æt ØUÆ½, vPzÁªª aÁvÁ Lª vÁ ¶£, VAv Prª Á E gÁªª ©£ÁAPU¼£Áªª PqUt , vPzÁ.

10. vÁn“ vAiÁ£Áª , A“ Áª £AiÁª «²µ CA±ª ÁV vÆÁj , Áª ÁzÁª aÁvÁ AiiÁª ÁzÁ GzÁ±PÁV Ez£Áªª aÁv£ JAzÁª ¶j Ut , -ÁUªª ¢®.

PEÁÐI P gÁdÍ¶Á®g DzÁ±Á£Áª, Ágª aÁvÁ Cª gª , j £ª

r. J. i. e. ÁUÆÁª

, PÁÐgz G¶ PÁAiÁÐz²ð

DyðP E-ÁS (, Áª U¼ª-2)

FINANCE DEPARTMENT

Sub : Revision of the rates of Dearness Allowance – reg

READ : (1) G.O. No. FD 23 SRP 2011 dated : 15.06.2011
 (2) G.O. No. FD 07 SRP 2012 dated : 21.04.2012
 (3) G.O. No. FD 17 SRP 2012 dated : 14.05.2012
 (4) G.O. No. FD 25 SRP 2012 dated : 17.10.2012
 (5) G.O. No. FD 09 SRP 2013 dated : 08.05.2013
 (6) G.O. No. FD 21 SRP 2013 dated : 03.10.2013
 (7) G.O. No. FD 05 SRP 2014 dated : 08.04.2014
 (8) G.O. No. FD 17 SRP 2014 dated : 26.09.2014
 (9) G.O. No. FD 11 SRP 2015 dated : 24.04.2015
 (10) G.O. No. FD 18 SRP 2015 dated : 30.09.2015
 (11) G.O. No. FD 12 SRP 2016 dated : 13.04.2016
 (12) G.O. No. FD 33 SRP 2016 dated : 21.10.2016
 (13) G.O. No. FD 16 SRP 2017 dated : 30.03.2017
 (14) Representation dated : 18.09.2017 of the President, Karnataka State Government Employees' Association.

GOVERNMENT ORDER NO. FD 39 SRP 2017, BENGALURU, DATED 6TH OCTOBER 2017

Government are pleased to sanction increase in the rates of Dearness Allowance payable to the State Government Employees in the Revised Pay Scales 2012 from the existing **43.25%** to **45.25%** of Basic Pay with effect from 1st July 2017.

2. These orders will apply to the full time Government Employees, Employees of Zilla Panchayats, Work Charged Employees on regular time Scales of pay, full time Employees of Aided Educational Institutions and Universities who are on regular time Scales of pay.

3. For the purpose of grant of Dearness Allowance, the term "Basic Pay" means pay drawn by a Government Employee in the scale of pay applicable to the post held by him and includes:

- a. Stagnation increment, if any, granted to him above the maximum of the scale of pay.
- b. Personal Pay, if any granted to him under sub-rule (3) of Rule 7 of the Karnataka Civil Services (Revised Pay) Rules, 2012;
- c. Additional increment, if any, granted to him above the maximum of the scale of pay.

4. Basic Pay shall not include any emoluments other than those specified above.

5. Government are also pleased to sanction increase in the rates of Dearness Allowance from the existing **43.25%** to **45.25%** of the Basic Pension/Family Pension with effect from 1st July 2017 to the State Government Pensioners/Family Pensioners and Pensioners / Family Pensioners of the Aided Educational Institutions whose Pension / Family Pension is paid out of the Consolidated Fund of the State.

6. Government are also pleased to sanction increase in the rates of Dearness Allowance from the existing **43.25%** to **45.25%** of the Basic Pension / Family Pension with effect from 1st July 2017 to the Pensioners / Family Pensioners who were drawing pay in the UGC / AICTE/ICAR scales of pay.

7. Separate orders will be issued in respect of Employees on UGC/AICTE/ICAR/NJPC scales of pay and also in respect of NJPC Pensioners.

8. The increase in Dearness Allowance admissible under this order is payable in cash.

9. The payment on account of Dearness Allowance involving fractions of 50 paise and above shall be rounded off to the next rupee and fractions less than 50 paise shall be ignored.

10. The Dearness Allowance will be shown as a distinct element of remuneration and will not be treated as pay for any purpose.

PR-350

BY ORDER AND IN THE NAME OF THE GOVERNOR OF KARNATAKA

SC-50

D.S. JOGOJE

Deputy Secretary to Government,
Finance Department. (Services-2)

G¥ Cgt i , AgPuÁçPáj U'Ä, PÁPø¼, PLN¹J⁻ī , A, ÄiÄ ÇçPáj ° ÁUÆ G¥ «" ÁUÁçPáj , aPª ÄU'ÆgÄ Eª gÄ dAn C¼v PÄÄiÄð ¢ª ð»¹ , °¹ gÄª ¢ gçÄiÄÆÄ, Äg ¥j ° ÄgÄvP Cgt ÄPgt PÄV PÆÄg⁻ ÄVgÄª , A, UÄª Äz , .£A.64 ¢ ÄVª 97 g° 12238 Zzg «ÄÄl gī «¹Ät ðz° PLN¹J⁻ī Mqv£z 268 ¢, w Uº U'ÆEÄU'ÆAq 67 Pl qu'Ä, , .£A.104 g° 587 Zzg «ÄÄl gī «¹Ät ðz° 2 PbÄj Pl qu'Ä, 1 ZZið, 1 UÄgÄei ° ÁUÆ , .£A.141 g° 1564 Zzg «ÄÄl gī «¹Ät ðz° PÄAnÄEi, J⁻QPī g/EA, mª iī Dī Ä, ī, , PÆj n Dī Ä, ī © AUī, ±Ä¥ī, ¥Ä¥ī ° È, ī ¢ ÄVª ¢ Ä⁻ÄAUī ©qī EzÄi, ¢ Ä, ¢ ÄV Pl qu'Ä ¢ª iÄðt UÆAr gÄª «¹Ät ð CAzÄdÄ 4-00 JPg DVgÄvz. PLN¹J⁻ī , A, ÄiÄª gÄ ¢«Äð¹ gÄª Pl qu'Ä ° ÁUÆ Cª g ÇEÄª ¢ z° gÄª d«ÄÄEÄU'Ä , PÄðj d«ÄÄEÄU'ÄVzÄ, F \$Uī PÄAz G£VÄçPÄg , ÄwÄiÄ ¥j ⁻²©£ÄiÄª gÄª lzj Az, ° Ä\$½-

CAP/EA-Å g@Å a iAUðPÁV G¥Ai/EA V P/EA Å Cgt i d«ÅÅU §z-ÁV Cgt i E-ÁSU °, ÁAvj, Å d«ÅÅE ¥EQ 120-00 JPg d«ÅÅEÅ Å EgvÅ¥r, .. ÁPÁVgÁvz JAZ Å f-ÁçPÁj U/Å a gç a iÁr gÁvÁg.

PLN¹ J-í, A, ÅiÅ Å «Åð¹ gÅa Pl qU/ÅÅ PLN¹ J-í, A, U G½¹ P/EA Å «µAiÅa PÁAz GÁvÁçPÁg, «ÁwAiÅ ° ¥j ²ÅEÅiÅ ° gÅa Izj Az, PAZÁAiÅ E-ÁSAiÅ d«ÅÅEÅU/Å MI Å 1777-36 JPg d«ÅÅE ÅEQ 120 JPg d«ÅÅEÅ Å EgvÅ¥r¹, 1657-36 JPg d«ÅÅEÅ Å ÅS½-CAP/EA Å g@Å a iAUðP, ÅçÅE ÅUÅa Cgt i ¥zÅ±P §z ° AiiÁV Cgt i E-ÁSU a UÅð-Å, Åa §U, PÁðgz a Åi z ° wÅa iÁðE P/EA Å f-ÁçPÁj U/Å, PÁðgP ¥, Åa E, °¹ gÁvÁg.

¥, Åa EÅiÅEÅ, a ÅUÅ ÁV ¥j ²Å °¹ z, PÁðga i F P/PAqAv DzÅ²¹ z.

, PÁðgz DzÅ±, AS i : Dgír 09 J-í ÅiÅ 2017, .. AU/EA Å, çEÁAP : 25.09.2017

° ÅS½-CAP/EA-Å ° E, g@Å a iAUðP, ÅçÅE¥r¹ P/EA Å Cgt i .. E«ÅiÅ §z ° U ¥j ° ÁgÁvPa ÁV aPa ÅU/EA f -, a ÅEr Ug vÅE/EP, P/Å, Å ° EÅS½, A, UÅ Åz PÁzÁg ÅÅR ¥zÅ±z ° gÅa 1657-36 JPg/UÅm PAZÁAiÅ E-ÁSAiÅ d«ÅÅEÅU/EA Å F P/PAq µgvÅU/EA ¥I Å Cgt i E-ÁSU a UÅð-Å, Åa, PÁðga i a ÅAd/EA Åw År z.

µgvÅU/Å:

1. Cgt i E-ÁSU 1657-36 JPg/UÅm d«ÅÅEÅ Å UÅð-Å, Åa AU f-ÁçPÁj ÅiÅa gÅ, a ð EASgí a ÅvÅ «¹ Åt ða EÅ, µa ÁV E ÅEç, vPzÅ.
2. a ÅÅÅq d«ÅÅEÅU/Å, AS Åç¹ zAv zÁR-ÁVgÅa zÅa U/Å EÅAiÅÅAiÅz CAw Å DzÅ±P §z gÁVgvPzÅ.
3. Cgt i E-ÁSU a UÅða u/EAq d«ÅÅEÅ, Cgt i E-ÁSU Ca ±Pv E@z Ez¹, CzEÅ a Åg½ PAZÁAiÅ E-ÁSU a Å¥, Å ¥qAiÅvPzÅ.
4. a UÅða uAiÅz d«ÅÅEÅ Cgt i E-ÁSAiÅ Cgt ÅPgt GzÅ±PÁV a iÁv G¥Ai/EA V, vPzÅ.
5. F a ÅÅÅq µgvÅU/EA çU, PÁðgçAz CEÅiÅ ÅUÅa J-Å PÁAiÅ, PÁEÅEÅ ° ÁU/E µgvÅ a ÅvÅ µ§AzE U/EA ¥r, vPzÅ.

PR-351

ಪ್ರಕಾಶಿತ ಪಾದ್ಯವು @g DzÅ±EÅ, Åg a ÅvÅ Ca g °, j E °

SC-25

GzAiÅ Dgír. EÅiÅPí

i ÅoÅçPÁj,

PAZÁAiÅ E-ÁS (~ E a ÅAd/EA Åw-2)

COMMERCE AND INDUSTRIES SECRETARIAT

Sub : Approval to the proposal of M/s Adani Cementation Ltd. to set up "Green Field Cement Grinding Unit" at Yellur Village, Udupi Taluk and District.

Read : 1) Proceedings of the 41st Land Audit Committee (LAC) meeting held on 13.07.2017.
2) Proceedings of the 101st State Level Single Window Clearance Committee (SLSWCC) meeting held on 28.07.2017.

Preamble :

M/s Adani Cementation Ltd. has proposed to set up "Green Field Cement Grinding Unit", with an investment of Rs. 410.00 crore, generating employment to about 65 persons in 35 acres of leased land from M/s UPCL in Sy. No. 186/1 of Yellur Village, Udupi Taluk and District.

In the 41st Land Audit Committee meeting held on 13.07.2017, the Committee resolved to recommend to SLSWCC for approval of the project of M/s Adani Cementation Ltd. to set up "Green Field Cement Grinding Unit" in 35 acres of leased land from M/s UPCL in Sy.No.186/1 of Yellur Village, Udupi Taluk and District.

The proposal was examined & approved in the 101st State Level Single Window Clearance Committee (SLSWCC) Meeting held on 28.07.2017. Government has examined the recommendations made by the State Level Single Window Clearance Committee in all aspects.

Hence the following order.

GOVERNMENT ORDER No. CI 184 SPI 2017, BENGALURU, DATED: 09.08.2017

Government is pleased to accord in-principle approval to the investment proposal of M/s Adani Cementation Ltd. to set up "Green Field Cement Grinding Unit", with an investment of Rs. 410.00 crore, generating employment to about 65 persons in 35 acres of leased land from M/s UPCL in Sy. No. 186/1 of Yellur Village, Udupi Taluk and District with the following infrastructure assistances, incentives and concessions:

Land	:	35 acres leased land from M/s UPCL in Sy. No. 186/1 of Yellur Village, Udupi Taluk and District
Water	:	3,00,000 LPD from own sources
Power	:	15,000 KVA from MESCOM
Incentives & Concessions	:	As per Industrial Policy of the State

Sanction of the above infrastructure assistances, incentives and concessions is subject to the following terms and conditions:

1. **Environment:** The company to obtain Consent for Establishment and Consent for Operation from KSPCB and environmental clearance from MoEF, Govt. of India or the Dept of Forest, Ecology & Environment, Govt. of Karnataka, if applicable.
2. **Employment:** The Company shall comply with the provisions of Industrial Policy of the State of Govt. of Karnataka with respect to local employment on the project. Prepare a plan for development of Human Resources required for the project, train local people. A copy of Human Resources Development plan shall be sent to the Commissioner for Industrial Development & Director of Industries and Commerce for monitoring.
3. **Vendor Development:** Wherever there is scope for vendor development for the project, the company shall prepare a vendor development plan, develop local vendors and procure the required inputs, components and sub-assemblies from these local vendor units. A copy of the vendor development plan shall be sent to the Commissioner for Industrial Development & Director of Industries and Commerce for monitoring.
4. **Social Infrastructure Development:** The Company is advised to take up social infrastructure development projects in the vicinity of the proposed location of the unit and comply with the stipulation of Company Act 2013. A copy of such projects shall be sent to the Commissioner for Industrial Development & Director of Industries and Commerce for monitoring.
5. **Others:**
 - a) The company shall adopt rainwater harvesting, waste water recycling and water conservation techniques. Zero discharge facility should be adopted wherever applicable.
 - b) The company shall take all statutory and other necessary clearances from the competent authorities including Govt. of India.
 - c) As part of "Ease of Doing Business" Government vide order No. CI 89 SPI 2013, Dated: 20.12.2014 has accorded approval to operationalise e-Udyami Phase II for obtaining various clearances / approvals / licenses etc. through common e-platform for the projects approved through District Level Single Window Clearance Committee (DLSWCC) or State Level Single Window Clearance Committee (SLSWCC) or State High Level Clearance Committee (SHLCC) w.e.f. 01.01.2015.
 - d) The approvals / NOCs of following Departments have been covered under Phase II of e-Udyami.
 - i. Karnataka Industrial Areas Development Board.
 - ii. Karnataka Small Scale Industries Development Corporation.
 - iii. Karnataka State Pollution Control Board.
 - iv. Factories, Boilers, Industrial Safety and Health Department
 - v. Industries and Commerce Department
 - vi. Town Planning Department and Local Planning Authorities
 - vii. Municipal Administration Department
 - viii. BESCOM/GESCOM/HESCOM/CESCOM/MESCOM
 - ix. Karnataka State Fire and Emergency Services Department
 - x. Water Resources Department
 - e) The login and passwords which are used for filing application through e-Udyami Phase I are also applicable for filing application through e-Udyami Phase II. E-Udyami Phase II web application may be accessed through www.ebizkarnataka.gov.in and online application along with necessary documents may please be filed for any of above Departments' approval / NOCs.

- f) Karnataka Udyog Mitra (KUM) would provide the necessary escort services for the speedy implementation of your project. You are requested to inform the progress made in the implementation of the project every quarter in the proforma.

This approval is valid for a period of **two years** from the date of issue of this Government Order

PR. 331

By Order and in the name of the Governor of Karnataka

SC-10

S. UMADEVI

Desk Officer (Technical Cell),
Commerce & Industries Department.

COMMERCE AND INDUSTRIES SECRETARIAT

Sub : Approval to the proposal of M/s HNI Autotech Pvt. Ltd. to set up "AutomobileComponents manufacturing Unit" at Vemgal Industrial Area, Kolar District.

Read : 1) Proceedings of the 41st Land Audit Committee (LAC) meeting held on 13.07.2017.
2) Proceedings of the 101st State Level Single Window Clearance Committee (SLSWCC) meeting held on 28.07.2017.

Preamble:

M/s HNI Autotech Pvt. Ltd. has proposed to set up "Automobile Components manufacturing Unit", with an investment of Rs. 242.00 crore, generating employment to about 275 persons at Vemgal Industrial Area, Kolar District.

In the 41st Land Audit Committee meeting held on 13.07.2017, the Committee resolved to recommend to SLSWCC for approval of the project of M/s HNI Autotech Pvt. Ltd. to set up "Automobile Components" manufacturing unit and KIADB to allot 9 acres of land at Plot Nos.74, 75 & 76 in Vemgal Industrial Area, Kolar District.

The proposal was examined & approved in the 101st State Level Single Window Clearance Committee (SLSWCC) Meeting held on 28.07.2017. Government has examined the recommendations made by the State Level Single Window Clearance Committee in all aspects.

Hence the following order.

GOVERNMENT ORDER No. CI 185 SPI 2017, BENGALURU, DATED: 09.08.2017

Government is pleased to accord in-principle approval to the investment proposal of M/s HNI Autotech Pvt. Ltd. to set up "Automobile Components manufacturing Unit", with an investment of Rs. 242.00 crore, generating employment to about 275 persons at Vemgal Industrial Area, Kolar District with the following infrastructure assistances, incentives and concessions:

Land	:	KIADB to allot 9 acres of land at Plot Nos.74, 75 & 76 in Vemgal Industrial Area, Kolar District
Water	:	15,000 LPD from KIADB
Power	:	2684 KVA from BESCOM
Incentives & Concessions	:	As per Industrial Policy of the State

Sanction of the above infrastructure assistances, incentives and concessions is subject to the following terms and conditions:

- Environment:** The company to obtain Consent for Establishment and Consent for Operation from KSPCB and environmental clearance from MoEF, Govt. of India or the Dept of Forest, Ecology & Environment, Govt. of Karnataka, if applicable.
- Employment:** The Company shall comply with the provisions of Industrial Policy of the State of Govt. of Karnataka with respect to local employment on the project. Prepare a plan for development of Human Resources required for the project, train local people. A copy of Human Resources Development plan shall be sent to the Commissioner for Industrial Development & Director of Industries and Commerce for monitoring.
- Vendor Development:** Wherever there is scope for vendor development for the project, the company shall prepare a vendor development plan, develop local vendors and procure the required inputs, components and sub-assemblies from these local vendor units. A copy of the vendor development plan shall be sent to the Commissioner for Industrial Development & Director of Industries and Commerce for monitoring.
- Social Infrastructure Development:** The Company is advised to take up social infrastructure development projects in the vicinity of the proposed location of the unit and comply with the stipulation of Company Act 2013. A copy of such projects shall be sent to the Commissioner for Industrial Development & Director of Industries and Commerce for monitoring.

5. Others:

- a) The company shall adopt rainwater harvesting, waste water recycling and water conservation techniques. Zero discharge facility should be adopted wherever applicable.
- b) The company shall take all statutory and other necessary clearances from the competent authorities including Govt. of India.
- c) As part of "Ease of Doing Business" Government vide order No. CI 89 SPI 2013, Dated: 20.12.2014 has accorded approval to operationalise e-Udyami Phase II for obtaining various clearances / approvals / licenses etc. through common e-platform for the projects approved through District Level Single Window Clearance Committee (DLSWCC) or State Level Single Window Clearance Committee (SLSWCC) or State High Level Clearance Committee (SHLCC) w.e.f. 01.01.2015.
- d) The approvals / NOCs of following Departments have been covered under Phase II of e-Udyami.
 - i. Karnataka Industrial Areas Development Board.
 - ii. Karnataka Small Scale Industries Development Corporation.
 - iii. Karnataka State Pollution Control Board.
 - iv. Factories, Boilers, Industrial Safety and Health Department
 - v. Industries and Commerce Department
 - vi. Town Planning Department and Local Planning Authorities
 - vii. Municipal Administration Department
 - viii. BESCOM/GESCOM/HESCOM/CESCOM/MESCOM
 - ix. Karnataka State Fire and Emergency Services Department
 - x. Water Resources Department
- e) The login and passwords which are used for filing application through e-Udyami Phase I are also applicable for filing application through e-Udyami Phase II. E-Udyami Phase II web application may be accessed through www.ebizkarnataka.gov.in and online application along with necessary documents may please be filed for any of above Departments' approval / NOCs
- f) Karnataka Udyog Mitra (KUM) would provide the necessary escort services for the speedy implementation of your project. You are requested to inform the progress made in the implementation of the project every quarter in the proforma.

This approval is valid for a period of **two years** from the date of issue of this Government Order.

PR. 332

By Order and in the name of the Governor of Karnataka

SC-10

S. UMADEVI

Desk Officer (Technical Cell),
Commerce & Industries Department.

COMMERCE AND INDUSTRIES SECRETARIAT

Sub : Approval to the proposal of M/s Aditya Birla Solar Ltd. to set up "20 MW Solar Power Plant" at Punnyahalli Village, Mulabagal Taluk, Kolar District

Read: 1) Proceedings of the 41st Land Audit Committee (LAC) meeting held on 13.07.2017.
2) Proceedings of the 101st State Level Single Window Clearance Committee (SLSWCC) meeting held on 28.07.2017.

Preamble :

M/s Aditya Birla Solar Ltd. has proposed to set up "20 MW Solar Power Plant", with an investment of Rs. 112.83 crore, generating employment to about 18 persons at Punnyahalli Village, Mulabagal Taluk, Kolar District.

In the 41st Land Audit Committee meeting held on 13.07.2017, the Committee resolved to recommend to SLSWCC for approval of the project of M/s Aditya Birla Solar Ltd. to set up "20 MW Solar Power Plant" in 75 acre 35 guntas of land to be purchased U/s 109 of KLR Act 1961 at Sy. Nos.117, 117/P1, 117/P6, 117/P17, 117/P18, 117/P8, 117/P19, 117/P20, 117/P21, 117/P22, 117/P5, 117/P2, 175 and 176 of Punnyahalli Village, Mulabagal Taluk, Kolar District.

The proposal was examined & approved in the 101st State Level Single Window Clearance Committee (SLSWCC) Meeting held on 28.07.2017. Government has examined the recommendations made by the State Level Single Window Clearance Committee in all aspects.

Hence the following order.

GOVERNMENT ORDER No. CI 186 SPI 2017, BENGALURU, DATED: 09.08.2017

Government is pleased to accord in-principle approval to the investment proposal of M/s Aditya Birla Solar Ltd. to set up "20 MW Solar Power Plant", with an investment of Rs. 112.83 crore, generating employment to about 18 persons in 75 acre 35 guntas of land to be purchased U/s 109 of KLR Act at Sy. Nos. 117, 117/P1, 117/P6, 117/P17, 117/P18, 117/P8, 117/P19, 117/P20, 117/P21, 117/P22, 117/P5, 117/P2, 175 and 176 of Punnyahalli Village, Mulabagal Taluk, Kolar District with the following infrastructure assistances, incentives and concessions:

Land	:	75 acre 35 guntas of land to be purchased U/s 109 of KLR Act at Sy. Nos. 117, 117/P1, 117/P6, 117/P17, 117/P18, 117/P8, 117/P19, 117/P20, 117/P21, 117/P22, 117/P5, 117/P2, 175 and 176 of Punnyahalli Village, Mulabagal Taluk, Kolar District
Water	:	6976 LPD from own sources
Power	:	600 KVA from BESCOM
Incentives & Concessions	:	As per Industrial Policy of the State

Sanction of the above infrastructure assistances, incentives and concessions is subject to the following terms and conditions:

1. **Environment:** The company to obtain Consent for Establishment and Consent for Operation from KSPCB and environmental clearance from MoEF, Govt. of India or the Dept of Forest, Ecology & Environment, Govt. of Karnataka, if applicable.
2. **Employment:** The Company shall comply with the provisions of Industrial Policy of the State of Govt. of Karnataka with respect to local employment on the project. Prepare a plan for development of Human Resources required for the project, train local people. A copy of Human Resources Development plan shall be sent to the Commissioner for Industrial Development & Director of Industries and Commerce for monitoring.
3. **Vendor Development:** Wherever there is scope for vendor development for the project, the company shall prepare a vendor development plan, develop local vendors and procure the required inputs, components and sub-assemblies from these local vendor units. A copy of the vendor development plan shall be sent to the Commissioner for Industrial Development & Director of Industries and Commerce for monitoring.
4. **Social Infrastructure Development:** The Company is advised to take up social infrastructure development projects in the vicinity of the proposed location of the unit and comply with the stipulation of Company Act 2013. A copy of such projects shall be sent to the Commissioner for Industrial Development & Director of Industries and Commerce for monitoring.
5. **Others:**
 - a) The company shall adopt rainwater harvesting, waste water recycling and water conservation techniques. Zero discharge facility should be adopted wherever applicable.
 - b) The company shall take all statutory and other necessary clearances from the competent authorities including Govt. of India.
 - c) As part of "Ease of Doing Business" Government vide order No. CI 89 SPI 2013, Dated: 20.12.2014 has accorded approval to operationalise e-Udyami Phase II for obtaining various clearances / approvals / licenses etc. through common e-platform for the projects approved through District Level Single Window Clearance Committee (DLSWCC) or State Level Single Window Clearance Committee (SLSWCC) or State High Level Clearance Committee (SHLCC) w.e.f. 01.01.2015.
 - d) The approvals / NOCs of following Departments have been covered under Phase II of e-Udyami.
 - i. Karnataka Industrial Areas Development Board.
 - ii. Karnataka Small Scale Industries Development Corporation.
 - iii. Karnataka State Pollution Control Board.
 - iv. Factories, Boilers, Industrial Safety and Health Department
 - v. Industries and Commerce Department
 - vi. Town Planning Department and Local Planning Authorities
 - vii. Municipal Administration Department
 - viii. BESCOM/GESCOM/HESCOM/CESCOM/MESCOM
 - ix. Karnataka State Fire and Emergency Services Department
 - x. Water Resources Department
 - e) The login and passwords which are used for filing application through e-Udyami Phase I are also applicable for filing application through e-Udyami Phase II. E-Udyami Phase II web application may be accessed through www.ebizkarnataka.gov.in and online application along with necessary documents may please be filed for any of above Departments' approval / NOCs.

- f) Karnataka Udyog Mitra (KUM) would provide the necessary escort services for the speedy implementation of your project. You are requested to inform the progress made in the implementation of the project every quarter in the proforma.

This approval is valid for a period of **two years** from the date of issue of this Government Order.

PR. 333

By Order and in the name of the Governor of Karnataka

SC-10

S. UMADEVI

Desk Officer (Technical Cell),
Commerce & Industries Department.

COMMERCE AND INDUSTRIES SECRETARIAT

Sub : Approval to the proposal of M/s WIPRO Enterprises Pvt. Ltd. to set up a unit for manufacture of "Aerospace composite, Aerospace Structure" at Aerospace SEZ, Devanahalli Taluk, Bengaluru Rural District.

Read : 1) Proceedings of the 41st Land Audit Committee (LAC) meeting held on 13.07.2017.
2) Proceedings of the 101st State Level Single Window Clearance Committee (SLSWCC) meeting held on 28.07.2017.

Preamble :

M/s WIPRO Enterprises Pvt. Ltd. has proposed to set up a unit for manufacture of "Aerospace composite, Aerospace Structure", with an investment of Rs. 112.00 crore, generating employment to about 50 persons at Aerospace SEZ, Devanahalli Taluk, Bengaluru Rural District.

In the 41st Land Audit Committee meeting held on 13.07.2017, the Committee resolved to recommend to SLSWCC for approval of the project of M/s WIPRO Enterprises Pvt. Ltd. to set up a unit for manufacture of "Aerospace composite, Aerospace Structure" and KIADB to allot 10 acres of land at Plot Nos.126 to 131 and 169 to 176 in Aerospace SEZ, Devanahalli Taluk, Bengaluru Rural District.

The proposal was examined & approved in the 101st State Level Single Window Clearance Committee (SLSWCC) Meeting held on 28.07.2017. Government has examined the recommendations made by the State Level Single Window Clearance Committee in all aspects.

Hence the following order.

GOVERNMENT ORDER No. CI 187 SPI 2017, BENGALURU, DATED: 09.08.2017

Government is pleased to accord in-principle approval to the investment proposal of M/s WIPRO Enterprises Pvt. Ltd. to set up a unit for manufacture of "Aerospace composite, Aerospace Structure", with an investment of Rs. 112.00 crore, generating employment to about 50 persons at Aerospace SEZ, Devanahalli Taluk, Bangalore Rural District with the following infrastructure assistances, incentives and concessions:

Land	:	KIADB to allot 10 acres of land at Plot Nos.126 to 131 and 169 to 176 in Aerospace SEZ, Devanahalli Taluk, Bengaluru Rural District
Water	:	10,000 LPD from KIADB
Power	:	500 KVA from BESCOM
Incentives & Concessions	:	As per applicable Policy of the State

Sanction of the above infrastructure assistances, incentives and concessions is subject to the following terms and conditions:

- Environment:** The company to obtain Consent for Establishment and Consent for Operation from KSPCB and environmental clearance from MoEF, Govt. of India or the Dept of Forest, Ecology & Environment, Govt. of Karnataka, if applicable.
- Employment:** The Company shall comply with the provisions of applicable Policy of the State of Govt. of Karnataka with respect to local employment on the project. Prepare a plan for development of Human Resources required for the project, train local people. A copy of Human Resources Development plan shall be sent to the Commissioner for Industrial Development & Director of Industries and Commerce for monitoring.
- Vendor Development:** Wherever there is scope for vendor development for the project, the company shall prepare a vendor development plan, develop local vendors and procure the required inputs, components and sub-assemblies from these local vendor units. A copy of the vendor development plan shall be sent to the Commissioner for Industrial Development & Director of Industries and Commerce for monitoring.
- Social Infrastructure Development:** The Company is advised to take up social infrastructure development projects in the vicinity of the proposed location of the unit and comply with the stipulation of Company Act 2013. A copy of such projects shall be sent to the Commissioner for Industrial Development & Director of Industries and Commerce for monitoring.

5. Others:

- a) The company shall adopt rainwater harvesting, waste water recycling and water conservation techniques. Zero discharge facility should be adopted wherever applicable.
- b) The company shall take all statutory and other necessary clearances from the competent authorities including Govt. of India.
- c) As part of "Ease of Doing Business" Government vide order No. CI 89 SPI 2013, Dated: 20.12.2014 has accorded approval to operationalise e-Udyami Phase II for obtaining various clearances / approvals / licenses etc. through common e-platform for the projects approved through District Level Single Window Clearance Committee (DLSWCC) or State Level Single Window Clearance Committee (SLSWCC) or State High Level Clearance Committee (SHLCC) w.e.f. 01.01.2015.
- d) The approvals / NOCs of following Departments have been covered under Phase II of e-Udyami.
 - i. Karnataka Industrial Areas Development Board.
 - ii. Karnataka Small Scale Industries Development Corporation.
 - iii. Karnataka State Pollution Control Board.
 - iv. Factories, Boilers, Industrial Safety and Health Department
 - v. Industries and Commerce Department
 - vi. Town Planning Department and Local Planning Authorities
 - vii. Municipal Administration Department
 - viii. BESCOM/GESCOM/HESCOM/CESCOM/MESCOM
 - ix. Karnataka State Fire and Emergency Services Department
 - x. Water Resources Department
- e) The login and passwords which are used for filing application through e-Udyami Phase I are also applicable for filing application through e-Udyami Phase II. E-Udyami Phase II web application may be accessed through www.ebizkarnataka.gov.in and online application along with necessary documents may please be filed for any of above Departments' approval / NOCs.
- f) Karnataka Udyog Mitra (KUM) would provide the necessary escort services for the speedy implementation of your project. You are requested to inform the progress made in the implementation of the project every quarter in the proforma.

This approval is valid for a period of **two years** from the date of issue of this Government Order.

PR. 334

By Order and in the name of the Governor of Karnataka

SC-10

S. UMADEVIDesk Officer (Technical Cell),
Commerce & Industries Department.**COMMERCE AND INDUSTRIES SECRETARIAT****Sub :** Karnataka Electric Vehicle & Energy Storage Policy 2014-19.**Read :** Hon'ble Chief Minister's Budget Speech 2017-18.**PREAMBLE :**

The twentieth century has been an era of Internal Combustion Engines (ICE) primarily on account of accessibility - ease of use and affordability-low-cost of fossil fuels. The shift to electric mobility has become necessary due to the fast depletion of fossil fuels, increase in energy costs, impact of transportation on the environment and concerns over climate change.

Electric Vehicles (EVs) are becoming increasingly popular because of important advantages they offer: eco-friendliness from a systemic standpoint; cheaper fuel cost; lower maintenance expenses etc. Government of India (GoI) has been supporting electric mobility efforts in the Country. It has been funding research, design, development, demonstration projects and also spearheading the electric mobility initiative in the Country.

Karnataka has a ready eco system for a vibrant automotive sector with large pool of technical manpower, robust R&D capabilities and manufacturing expertise. Hon'ble Chief Minister during his Budget Speech 2017-18 had announced that Government of Karnataka wishes to make *Bengaluru-the Electrical Vehicle Capital of India*.

It is estimated that from 2006 to 2030, the global energy consumption is likely to rise by 54% and about three quarter of the projected increase in oil demand will come from transportation sector. These concerns are driving Governments and Industry alike to invest towards developing vehicles based on alternate propulsion systems including electric mobility. Government of India has plans to introduce electric vehicles in a very big way and to produce only electric vehicles by 2030.

With the Government of India endorsing and supporting the electric vehicle boom, there is a real possibility that electric vehicles will become widely available and cheaper too. Karnataka, being the home to many advanced engineering and high tech firms and research institutions, is best place to take the first mover advantage. However, there is a need for a comprehensive and well-designed policy push that enables the electric vehicle sector to bloom in the State.

In the light of the above, a decision has been taken by the Government to formulate and adopt a **Karnataka Electric Vehicle & Energy Storage Policy -2017**. Karnataka Electric Vehicle & Energy Storage Policy 2017 is expected to give the necessary impetus to the electric mobility sector in the State and also attract investments.

Hence the following order:

GOVERNMENT ORDER No: CI 117 SPI 2017, BENGALURU, DATED 25.09.2017

In the circumstances explained in the preamble, Government is pleased to announce the **Karnataka Electric Vehicle & Energy Storage Policy 2017** as detailed in Annexure to this Government Order.

The Karnataka Electric Vehicle & Energy Storage Policy 2017 and package of incentives & concessions shall come into effect from the date of issue of Government Order and will be valid for a period of five years or till a new policy is announced.

This order issues with the concurrence of Finance Department vide Note No. FD 342 Exp-1/17, dated 07.09.2017, Transport Department Vide File No. CI 117 SPI 2017 (P-4), dated 12.9.2017, Revenue Department Vide Note No. PAE 60 aāā/EAa āā 2017, dated 12.09.2017, Skill Development, Entrepreneurship and Livelihood Department vide Note No. PĒGf ĀE 7 PĒUāŦ 2017, dated 12.09.2017, Forest Ecology & Environment Department vide File No. CI 117 SPI 2017 (P-5), dated 10.8.2017, Energy Department vide File No. CI 117 SPI 2017 (P-3), dated 18.8.2017, Urban Development Department vide File No. CI 117 SPI 2017 (P-2), dated 11.8.2017, Planning Department vide File No. CI 117 SPI 2017 (P-8), dated 18.8.2017, IT/BT Department vide Letter No. ITD 07 PRM 2017, dated 21.08.2017 and Cabinet approval dated 13.09.2017.

By Order and in the name of the Governor of Karnataka

D.V. PRASAD

Additional Chief Secretary to Govt.,
Commerce & Industries Department.

Annexure to GO. No. CI 117 SPI 2017, Bengaluru, Dated : 25-09-2017.

Karnataka Electric Vehicle & Energy Storage Policy 2017.

Preamble :

Globally, automotive industry is passing through a paradigm shift. The twentieth century has been an era of Internal Combustion Engines (*ICE*) primarily on account of accessibility - ease of use and affordability-low-cost of fossil fuels. The shift to electric mobility has become necessary due to the fast depletion of fossil fuels, increase in energy costs, impact of transportation on the environment and concerns over climate change.

As per International Energy Agency (IEA) report of 2009, globally the fossil fuel based transportation is the second largest source of CO₂ emissions. From 2006 to 2030, the global energy consumption is estimated to increase by 53% and about three quarters of this projected increase will be due to the oil demand in transportation. Against these changing landscape, Government and automotive industries are transitioning to invest heavily towards developing vehicles based on alternate propulsion systems, including electric mobility.

Electric vehicles (EVs) of all types lie at the heart of future sustainable transport system due to the advantages they offer: eco-friendliness from a systemic standpoint; cheaper fuel cost; lower maintenance expenses. The deployment of EVs across all models is also in line with the 2030 UN Sustainability Agenda.

Industry, Governments and early adopters have succeeded in demonstrating that electric vehicles can deliver the practicality, sustainability, safety and affordability characteristics expected from them. The global overview is mentioned below:

- **Norway-** EVs accounted for 23% of all new car sales in 2015. All EVs are exempt from non-recurring vehicle taxes, including road tax and VAT. They are also exempt from paying any toll and parking fees.
- **Netherlands-** EVs accounted for 9% of all new car sales in 2015. All EVs are exempt from registration fees and road taxes. Free charging is also provided in public parking spaces.
- **China-** China is the world's single largest electric bus market, with 173,000 such buses plying on the roads. It also became the top selling electric passenger car market in the world in 2015. Direct subsidies are provided to consumers buying EVs where EVs are exempt from Beijing's road rationing scheme and are provided with distinctive number plates.

For a rapidly growing economy like India with an objective to achieve inclusive growth and balanced development the need to find sustainable and eco-friendly transportation / mobility solutions is imperative.

However, the adoption of EV uptake in India has been comparatively low. Therefore, there is a strong need for transparent and incentive mechanism for manufactures and consumers to address the EV adoption and deployment gap.

Given that in India, the transportation sector alone accounts for about one-third of the total crude oil consumption and road transportation accounts for more than 80% of this consumption, the Government will need to focus on the sector and initiate strategic industry collaborations to invest in sustainable mobility solutions and make electric mobility a reality in India.

The first electric three wheeler Vikram SAFA was developed by Scooters India Ltd., Lucknow in 1996. Mahindra Ltd. Launched its 1st electric three wheeler in 1999. In 2001, REVA, Bengaluru entered the EV sector in the Car category built with a state of the art battery management system. Hero Cycles launched two wheelers in 2007; other Companies such as Electrotherm India, TVS Motor, Hero Electric etc. are also manufacturing and selling electric two wheelers.

Government of India has been spearheading the electric mobility initiative in the country. The Faster Adoption and Manufacturing of Electric Vehicle (FAME) Scheme was introduced and according to the report, eight two wheeler manufacturers and three four wheeler manufacturers have registered and availed benefits under the scheme. The Government of India has also been supporting the transition to electric mobility in the country through funding research, design, development, demonstration projects.

A rapidly developing Karnataka is at the cusp of making a transition to new mobility solutions. Karnataka has a ready eco system for a vibrant automotive sector with large pool of technical manpower, robust R&D capabilities and manufacturing expertise. The sector has deep backward linkages with metal industries, capital equipment, trucking, warehousing and logistics. In addition, it also has a strong forward linkage with dealership, retails, credit and financing, advertising, repair and maintenance, petroleum products, gas stations and service parts etc.,.

Therefore, to explore the available opportunity and to allow EV sector to bloom in Karnataka, a comprehensive and well-designed policy is formulated based broadly on the principles of Karnataka Industrial Policy 2014-19 with a focus on creating enabling environment for investors in EV segment.

Need for EV Policy of Karnataka :

Every day, nearly 50,000 new motor vehicles (*two, three and four wheelers*) are registered in India, with a 10% increase in registration annually. As on May-2017, Bengaluru alone witnessed the registration of 69,31,873 vehicles of different categories out of which the two wheeler segment had a major share of 48,00,298 followed by the private cars whose share stood at 13,40,424. Bengaluru is also known as a city which registers maximum number of two wheelers in the Country. According to the 2016 World Health Organization Study, India is home to 10 of the World's 20 most polluted Cities. In 2015, India imported more than 80% of its oil at a cost of Rs 4.2 lakh crore.

The various initiatives taken nationally to promote electric mobility could not yield the much desired results mainly due to higher cost of EVs, challenges in battery technology, limited range of EVs, lack of charging infrastructure and consumer mindset. In addition, the past efforts also did not have the desired level of synergy, continued top level support & ownership both in the Government and Industry. As such, most of the efforts undertaken faded and fizzled out since they were isolated in nature, lacked collaborative approach and did not tackle all the issues holistically.

Now, Government of India is endorsing and supporting the EV boom, with a real possibility that EVs could become widely available and cheaper. In line with this, Karnataka, being home to many advanced engineering and high tech firms and research institutions, is best placed to take the first mover advantage. Therefore, in order to achieve the potential, a well designed, systemic and collaborative approach is required with a clear long term roadmap to develop a robust, pro-growth landscape for the EV sector to bloom in the State.

Today, the convergence of low cost technologies, smart design and integration, innovative business models with supportive policies will establish certain market segments as economically viable. Capturing these segments, electric vehicles can play an important role in cleaning the air, reducing congestion and strengthening the State's economy.

Government of Karnataka intends to make Bengaluru-the *Electrical Vehicle Capital of India*. In this regard, a round table conference in association with Carnegie India was held along with the Stakeholders from EV Industry, Academia, Center for Study of Science, Technology and Policy (CSTEP), Taxi aggregators to discuss and drive the growth of EV in Karnataka, taking into account global trends and existing challenges in the manufacturing sector etc. With the valuable recommendations, suggestions, interventions from the round table conference, Government of Karnataka desirous of formulating the Karnataka Electric Vehicle & Energy Storage Policy which would enable growth of the electric mobility sector in the State.

1. Vision

To make Karnataka, a preferred investment destination for manufacturing of Electric Vehicles (EVs) by leveraging advantages and opportunities available for sustained development of this promising segment".

2. Mission

- *To make Karnataka, a preferred destination for development of Electric Mobility*
- *To promote a conducive manufacturing ecosystem in collaboration with the industry*
- *To develop human capital to meet the need of the Industry*

3. Objectives

- *To maintain the lead share of Karnataka as a preferred destination for attracting investments in manufacture of Electric Vehicles.*
- *To attract investments of Rs 31,000 crore and create employment opportunities to 55,000 persons both from supply & demand side.*
- *To create a conducive environment for transition to Electric Vehicle environment from Internal Combustion (IC) engines.*
- *To provide opportunities for developing R&D in Electric Mobility.*

4. Strategies

- *Special Initiatives for EV manufacturing*
- *Support for charging infrastructure*
- *Support for Research Development and Skill Development*
- *Incentives and Concessions*

5. Policy Measures

5.1 Special Initiatives for EV manufacturing

5.1.1 EV manufacturing Parks / Zones

Quality infrastructure with comprehensive facilities is the pre-requisite for rapid development of any industry. Realizing this, following measures are proposed:

- a) *Make industrial land available, preferably in clusters so that EV manufacturing zones can be created.*
- b) *Infrastructure in the form of readymade flatted factories with power, water, sewage and testing facilities on a ready built basis to enable ancillaries to be set up through PPP mode.*
- c) *Encourage establishment of a dedicated testing track and facility for electric vehicles and associated technologies, to make it easier for researchers and start-ups to test new technologies in a safe environment through PPP mode.*

5.1.2 Migrating to EV environment

5.1.2.1 EV in non-transport and transport vehicles

In order to promote adoptability of EVs, Government of Karnataka has exempted from payment of taxes on all electric non-transport and transport vehicles including e-rickshaws and e-cart under Karnataka Motor Vehicles Taxation Act 1957 with effect from 01/04/2016 vide Notification No. SARIE 76 SAEPA 2016 dtd 31/03/2016.

5.1.2.2 EV in Private Transport

In order to promote adoptability of EV in private transport the following measures will be taken in line with the announcements of Government of India.

- a) *To support short distance shared mobility, electric two wheeler taxies will be encouraged.*
- b) *Existing auto rickshaws will be encouraged for retrofitting and move towards EV segment.*
- c) *The following segments of vehicles in Bengaluru will be encouraged to move towards EVs with an intention to achieve 100% electric mobility by 2030.*
 - *Auto Rickshaws*
 - *Cab Aggregators*
 - *Corporate Fleets*
 - *School Buses/ Vans*
- d) *To encourage adoption of EV in short route public transport, a flexible stage carrier permit policy for electric buses allowing multiple/variable routes outside the BMTC Area will be examined.*

5.1.2.3 EV in Public Transport

In order to promote adoptability of EV in public transport the following measures will be taken in line with the announcements of Government of India.:

- a) *BMTC, KSRTC, NWKSRTC and NEKRTC will introduce 1,000 EV buses during the policy period.*

- b) As a pilot project, BMTC will introduce "EV Vaayu Vajra" services in select routes to Kempegowda International Airport by the end of 2018.

5.1.2.4 EV in Goods Transport

In order to promote adoptability of EV in goods transport the following measures will be taken in line with the announcements of Government of India.:

- a) EV-Three wheelers / Four wheelers mini Goods vehicle in Bengaluru will be encouraged to move towards EVs in a phased manner with an intention to achieve 100% electric mobility by 2030.
- b) E-commerce and delivery companies in Bengaluru will be encouraged to replace their fleet of two wheelers/ three wheelers to EVs in a phased manner with an intention to achieve 100% electric mobility by 2030.

5.1.3 Facilitation to EV, Battery & Charging Equipment Manufacturing

In order to promote investments in the EV, Battery & Charging Equipment Manufacturing, the following measures will be taken:

- a) Karnataka Udyoga Mitra will facilitate, speed-track and enable a combined online application in order to get the clearances from environmental, labour and other line departments.
- b) Battery component contribute a substantial part of the total cost of EVs. Government of Karnataka will offer incentives to encourage manufacture of modular design lithium ion batteries with higher mileage per charge in the State.

5.2 Support for Charging Infrastructure

Availability of charging infrastructure is a prerequisite for electric mobility. Government of Karnataka will develop charging infrastructure as a commercially viable business venture that attracts private investment. It is proposed to adopt BIS standards for charging equipment, mandating charging infrastructure in public buildings, amending building bylaws for provision of charging outlets, regular electricity supply etc.

To support charging infrastructure the following measures will be taken:

- a) Government of Karnataka in association with Industry & Academia will come out with standards for battery, charging infrastructure & swapping mechanism etc with a view to build interoperable network where different vehicles from different OEMs can participate; and recommend to Government of India.
- b) Government of Karnataka will encourage private players to set up Automotive Research Association of India (ARA)-compliant/BIS Standard, EV charging Systems/ infrastructure.
- c) Government of Karnataka will identify potential places and provide land belonging to Government / Government agencies, wherever available, on long lease basis for setting up of EV fast charging stations and battery swapping infrastructure by following a transparent bidding process.
- d) An Special Purpose Vehicle (SPV) involving BBMP, BMTC, BESCOM, KREDL, KIADB and other related agencies will be mooted for creation of Charging infrastructure in Bengaluru.
- e) Government of Karnataka will offer incentives by way of investment subsidy for setting up of the first lot of 100 fast charging stations.
- f) Government of Karnataka will facilitate providing required electricity supply from grid and examine special tariff at commercially viable rates for EV charging stations.
- g) ESCOMs will examine bringing in amendments to their policies and allow re-sale of power to encourage setting up of charging stations.
- h) ESCOMs will examine permitting use of solar energy / renewable energy at low connection cost and offer zero wheeling charges by EV charging stations.
- i) To facilitate EV mobility on highways between prominent cities with heavy density of vehicles such as the Bengaluru-Mysuru highway and others, fast charging station/ battery swapping infrastructure will be provided at every 50 kilometers.
- j) Amendments will be made to building bye-laws for providing charging infrastructure for EVs in all high rise buildings/ new SEZ / Technology Park / Apartments in the State.
- k) Existing apartment associations will be encouraged to provide special dedicated plug/ charging station facilitating adoption of EVs by their members.
- l) BMRL / BMTC / KSRTC / BBMP will provide charging stations for two wheelers at their parking stations to encourage EVs for last mile commute.

- m) *Charging infrastructure for personal transport vehicles of Government employees would be made available at Vikasa Soudha Basement / Multistoried Building parking area and covered parking areas in all Government buildings across the State.*
- n) *Encourage lease / or pay-per-use business models with battery-swapping station network, integrated payment and tracking system in partnership with BMTC and other private players.*
- o) *Government of Karnataka will facilitate deploying used EV batteries for solar application, create a secondary market and provide battery disposal infrastructure in PPP model.*

5.3 Support for Research & Development

Rapidly evolving technologies / convergence of low cost technologies, smart design and integration are the driving forces for encouraging penetration of electric vehicles. In order to encourage participation of industry, academia etc. the following initiatives are proposed.

- a) *Government of Karnataka will constitute working groups for development of necessary technologies from concept to market in the areas of Drive technologies; Battery technologies; Charging infrastructure & network integration; standards and certification; materials and recycling; quality & training etc.,.*
- b) *Government of Karnataka will commission the 'Karnataka Electric Mobility Research & Innovation Centre' and extend necessary support to make it a world class research hub. It will have a state of the art laboratory along with an incubation centre for budding EV engineers and entrepreneurs and will be commissioned on a PPP mode.*
- c) *Start up incubation centre will be set up to facilitate developments in EV mobility.*
- d) *Start ups will be encouraged to develop business models focused on electric vehicles.*
- e) *Research program in collaboration of EV industry with a focus on battery innovation will be introduced in Engineering College / Universities.*
- f) *A Venture Capital fund will be set up for research in EV mobility.*

5.4 Support for Skill Development

An EV skill development centre will be set up in collaboration with the industry for up-skilling the work force to augment the manpower required for the EV industry which will implement the following:

- *Introduce curricula and courses suited to the EV industry in professional institutes, polytechnics as well as vocational education institutions.*
- *A short term course on electric mobility.*

To encourage in-plant training provided by the EV Manufacturers in the State by offering a stipend up to 50% of the cost of training subject to a limit of Rs.10,000/- per month per trainee. This incentive shall be available for maximum of 50 trainees per company. The benefit shall be available for 1,000 candidates per annum.

5.5 Incentives and concessions

To attract investments in Electric Vehicle Manufacturing, EV Battery Manufacturing/Assembly and EV charging/Swapping Infrastructure Equipment Manufacturing Enterprises, attractive package of incentives and concessions will be offered by the Government.

It is also proposed to offer subsidies to EV charging infrastructure providers like charging stations, lithium ion battery switching/swapping stations etc. to popularize use of EVs in the State.

The details of incentives and concessions are at Appendix-1.

6. Special Package of Incentives & Concessions

Special package of incentives/concessions will be considered for Ultra Mega and Super Mega EV Enterprises/ lithium ion Battery manufacturers catering exclusively for EVs & EV charging/Swapping Infrastructure Equipment Manufacturing Enterprises, by giving due weightage to investment, location of the project, direct and indirect employment to be generated and potential for attracting further investment through vendors and ancillaries etc.

7. Technical Committee to define/certify an EV enterprise

A Technical Committee will be constituted under the Chairmanship of a Sector expert along with a maximum of 4 other members with Additional Director (ID), Department of Industries & Commerce as Member Secretary with a mandate to define/ certify EV components including EV lithium ion battery suppliers to EV manufacturing enterprises etc claiming incentives and concessions under the Karnataka Electric Vehicle & Energy Storage Policy.

Electric Vehicle manufacturing units will be automatically eligible to avail incentives and concessions without coming before the Technical Committee for certification.

8. Review, monitoring & course correction mechanism

A High Level Inter Departmental Review Committee will be constituted under the Chairmanship of Chief Secretary to regularly review implementation of all provisions of the policy and achieving the targets, suggest mid course corrections etc. Interpretation of provisions of the policy and decisions thereon of this committee shall be final.

Separate operational guidelines for administration of the policy with the approval of the High Level inter departmental review committee will be issued for the guidance of the concerned agencies and officers.

A Working Sub-Committee under the Chairmanship of Commissioner for ID and Director of I&C will also be constituted in the Department of I&C to regularly monitor implementation of the Policy. This Committee will ensure that, necessary facilitation is extended to investors and provide feedback to the High Level Committee on the progress at regular intervals.

9. Validity of the Policy

The Karnataka Electric Vehicle & Energy Storage Policy and package of incentives and concessions shall come into effect from the date of approval / issue of Government Order and will be valid for a period of five years or till a new policy is announced.

Appendix-1**Incentives & Concessions**

Electric Vehicle Sector in the State is still in nascent stage and requires support & encouragement. In order to give fillip to the sector in all parts of the State, the entire State has been classified as a single zone and incentives and concessions proposed will be applicable equally in all parts of the State.

I. Incentives and Concessions to Electric Vehicle & its Components Manufacturing Enterprises

All the EV manufacturing Enterprises will be eligible for the incentives and concessions.

Manufacturing Enterprises of components required for Electric Vehicles such as Motors, Power Trains, Power Electronics kits etc. will be eligible for incentives and concessions as per the policy subject to approval of the Technical Committee which would be constituted & mandated to define / certify EV component manufacturing enterprises.

The following incentives & concessions shall be offered:

1. Micro, Small & Medium Enterprises**A. Investment Promotion Subsidy****a) Micro Enterprises**

25% of the Value of Fixed Assets (VFA) (max. Rs. 15.00 lakh)

b) Small Enterprises

20% of the Value of Fixed Assets (VFA) (max. Rs.40.00 lakh)

c) Medium Manufacturing Enterprises

Rs.50.00 lakh

Note:

- i. The Investment Promotion Subsidy will be available only to enterprises availing a minimum of 50% of term loans on eligible fixed assets from Financial Institution/Banks. Such eligible units shall claim Investment Promotion subsidy within one year from the date of commencement of commercial production.
- ii. There is no restriction on the quantum of loan to be availed from the financial institutions for availing other incentives and tax based incentives. Own financed units are also eligible for other incentives and tax based incentives.
- iii. This Investment Promotion Subsidy will be available over and above any other subsidy as announced by the Government of India.

B. Exemption from Stamp Duty

100 % Stamp duty to be paid in respect of (i) loan agreements, credit deeds, mortgage and hypothecation deeds executed for availing loans from State Government and/or State Financial Corporation, National Level Financial Institutions, Commercial Banks, RRBs, Co-operative Banks, KVIB/KVIC, Karnataka State SC/ST Development Corporation, Karnataka State Minority Development Corporation and other institutions which may be notified by the Government from time to time and (ii) for lease deeds, lease-cum-sale, sub-lease and absolute sale deeds executed in respect of industrial plots, sheds, industrial tenements by KIADB, KSSIDC, KEONICS, Industrial Co-operatives and approved private industrial estates/parks shall be exempted.

C. Concessional Registration Charges

For all loan documents, lease deeds and sale deeds as specified in B above, the registration charges shall be at a concessional rate of Rs.1 per Rs.1000.

Note:

- i. The exemption of stamp duty and concessional registration charges are also applicable to lands purchased under Section 109 of the KLR Act 1964 and also for direct purchase of industrially converted lands for the projects approved by SLSWCC / DLSWCC.
- ii. The exemption of stamp duty and concessional registration charges are also available for registration of final sale deed in respect of lands, sheds, plots, industrial tenements after the expiry of lease period at the rate as specified which was in vogue at the time of execution of lease-cum-sale deed.

D. Reimbursement of Land Conversion Fee

100% of the land conversion fee for converting the land from agriculture use to industrial use will be reimbursed.

E. Subsidy for Setting up Effluent Treatment Plant (ETP)

One time capital subsidy up to 50% of the cost of ETP, subject to a ceiling of Rs. 50 lakh.

F. Exemption from Tax on Electricity Tariff

100% exemption of duty / tax on electricity tariff for the initial period of Five years.

2. Incentives and Concessions to Large, Mega, Ultra Mega and Super Mega Enterprises

A. Exemption from Stamp Duty

100 % Stamp duty to be paid in respect of (i) loan agreements, credit deeds, mortgage and hypothecation deeds executed for availing loans from State Government including VAT /SGST loan from Department and / or State Financial Corporation, Industrial Investment Development Corporation, National Level Financial Institutions, Commercial Banks, RRBs, Co-operative Banks, and other institutions which may be notified by the Government from time to time only and (ii) for lease deeds, lease-cum-sale, sub-lease and absolute sale deeds executed in respect of industrial plots, sheds, industrial tenements, by KIADB, KEONICS, KSIIDC, Industrial Co-operatives and approved private industrial estates/parks shall be exempted.

B. Concessional Registration Charges

For all loan documents, lease deeds and sale deeds as specified in A above, the registration charges shall be at a concessional rate of Rs.1.00 per Rs.1,000.

Note:

- i. The exemption of stamp duty and concessional registration charges are also applicable to lands purchased under Section 109 of the KLR Act 1964 and also for direct purchase of industrially converted lands for the projects approved by SHLCC / SLSWCC.
- ii. The exemption of stamp duty and concessional registration charges are also available for registration of final sale deed in respect of lands, sheds, plots, industrial tenements after the expiry of lease period at the rate as specified which was in vogue at the time of execution of lease-cum-sale deed.

C. Reimbursement of Land Conversion Fee

100% of the land conversion fee for converting the land from agriculture use to industrial use will be reimbursed.

D. Subsidy for Setting up ETPs

One time capital subsidy up to 50% of the cost of Effluent Treatment Plants (ETPs), subject to a ceiling of Rs. 200 lakh.

E. Interest free loan on Net SGST to Large, Mega, Ultra Mega and Super Mega Enterprises.

All Large, Mega, Ultra Mega & Super Mega Enterprises established will be eligible for an interest free loan on Net SGST as below:

Investment range on fixed assets (Rs.cr.)	Interest free loan				
Large Enterprises: <i>(i.e. investment on fixed assets above Rs.10 crore to Rs.250 crore)</i>	100% of Net SGST will be sanctioned as interest free loan from the date of commencement of commercial production as follows <table border="1"> <tr> <td>Max. Period</td><td>Loan limit</td></tr> <tr> <td>8</td><td>60% of VFA</td></tr> </table>	Max. Period	Loan limit	8	60% of VFA
Max. Period	Loan limit				
8	60% of VFA				

	<p>The loan shall be repaid as follows:</p> <p>The loan availed in the first year shall be repaid in the 11th year and the second year in the 12th year & so on.</p> <p>This incentive is limited to either the period or loan limits whichever is reached earlier and no carry forward is permitted.</p>				
<p>Mega Enterprises :</p> <p><i>(i.e. investment on fixed assets above Rs.250 crore up to Rs.500 crore)</i></p>	<p>100% of Net SGST will be sanctioned as interest free loan from the date of commencement of commercial production as follows</p> <table border="1"> <tr> <td>Max. Period</td><td>Loan limit</td></tr> <tr> <td>10</td><td>70% of VFA</td></tr> </table> <p>The loan shall be repaid as follows:</p> <p>The loan availed in the first year shall be repaid in the 11th year and the second year in the 12th year & so on.</p> <p>This incentive is limited to either the period or loan limits whichever is reached earlier and no carry forward is permitted.</p>	Max. Period	Loan limit	10	70% of VFA
Max. Period	Loan limit				
10	70% of VFA				
<p>Ultra Mega Enterprises:</p> <p><i>(i.e. investment on fixed assets above Rs.500 crore up to Rs.1,000 crore)</i></p>	<p>100% of Net SGST will be sanctioned as interest free loan from the date of commencement of commercial production as follows</p> <table border="1"> <tr> <td>Max. Period</td><td>Loan limit</td></tr> <tr> <td>11</td><td>80 % of VFA</td></tr> </table> <p>The loan shall be repaid as follows:</p> <p>The loan availed in the first year shall be repaid in the 11th year and the second year in the 12th year & so on.</p> <p>This incentive is limited to either the period or loan limits whichever is reached earlier and no carry forward is permitted.</p>	Max. Period	Loan limit	11	80 % of VFA
Max. Period	Loan limit				
11	80 % of VFA				
<p>Super Mega Enterprises :</p> <p><i>(i.e. investment on fixed assets above Rs.1,000 crore)</i></p>	<p>100% of Net SGST will be sanctioned as interest free loan from the date of commencement of commercial production as follows</p> <table border="1"> <tr> <td>Max. Period</td><td>Loan limit</td></tr> <tr> <td>13</td><td>95 % of VFA</td></tr> </table> <p>The loan shall be repaid as follows:</p> <p>The loan availed in the first year shall be repaid in the 11th year and the second year in the 12th year & so on.</p> <p>This incentive is limited to either the period or loan limits whichever is reached earlier and no carry forward is permitted.</p>	Max. Period	Loan limit	13	95 % of VFA
Max. Period	Loan limit				
13	95 % of VFA				

II. Incentives and Concessions to EV Battery Manufacturing/Assembly Enterprises

The State has set itself a target of inviting investments in setting up to 5 GWh of EV Battery manufacturing capacity which is expected to generate 5,000 direct employment in this industry and around 7,500 more in the overall EV Battery manufacturing/assembly supply chain. All the EV Battery manufacturing/ Assembly Enterprises will be eligible for the incentives and concessions.

Manufacturing and assembly of the major component required for Electric Vehicles such as lithium ion batteries, will be eligible for incentives as per the policy subject to approval of the Technical Committee which would be constituted & mandated to certify / define EV battery manufacturing enterprises.

Note: These incentives are applicable to advanced battery chemistries only as defined by the technical committee and applicable to both battery cell manufacturing and battery pack/module assembly.

The following incentives & concessions shall be offered:

1 Investment Promotion Subsidy

A. Micro, Small & Medium Enterprises

a) Micro Enterprises

25% of the Value of Fixed Assets (VFA) (max. ₹. 15.00 lakh)

b) Small Enterprises

20% of the Value of Fixed Assets (VFA) (max. ₹. 40.00 lakh)

c) Medium Manufacturing Enterprises

₹. 50.00 lakh

B. Large /Mega/Ultra/Super Mega EV Cell Manufacturing , EV Battery Pack/Module Manufacturing Enterprises

Investment Subsidy of 20% of the Value of Fixed Assets (VFA) (max. Rs. 20 crore per project) will be available for first **TWO** units in the State.

Note:

- i. The Investment Promotion Subsidy will be available only to enterprises availing a minimum of 50% term loans on eligible fixed assets from Financial Institution/Banks. Such eligible units shall claim Investment Promotion subsidy within one year from the date of commencement of commercial production.
- ii. There is no restriction on the quantum of loan to be availed from the financial institutions for availing other incentives and tax based incentives. Own financed units are also eligible for other incentives and tax based incentives.
- iii. This Investment Promotion Subsidy will be available over and above any other subsidy as announced by the Government of India.

2 Exemption from Stamp Duty for all EV Cell Manufacturing , EV Battery Pack/Module Manufacturing & Assembly Enterprises

100 % Stamp duty to be paid in respect of (i) loan agreements, credit deeds, mortgage and hypothecation deeds executed for availing loans from State Government including VAT /SGST loan from Department and / or State Financial Corporation, Industrial Investment Development Corporation, National Level Financial Institutions, Commercial Banks, RRBs, Co-operative Banks, and other institutions which may be notified by the Government from time to time only and (ii) for lease deeds, lease-cum-sale, sub-lease and absolute sale deeds executed in respect of industrial plots, sheds, industrial tenements, by KIADB, KEONICS, KSIIDC, Industrial Co-operatives and approved private industrial estates/parks shall be exempted.

3 Concessional Registration Charges for all EV Cell Manufacturing , EV Battery Pack/Module Manufacturing & Assembly Enterprises

For all loan documents, lease deeds and sale deeds as specified in 2 above, the registration charges shall be at a concessional rate of Rs. 1.00 per ₹. 1,000.

Note:

- i. The exemption of stamp duty and concessional registration charges are also applicable to lands purchased under Section 109 of the KLR Act 1964 and also for direct purchase of industrially converted lands for the projects approved by SHLCC / SLSWCC.
- ii. The exemption of stamp duty and concessional registration charges are also available for registration of final sale deed in respect of lands, sheds, plots, industrial tenements after the expiry of lease period at the rate as specified which was in vogue at the time of execution of lease-cum-sale deed.

4 Reimbursement of Land Conversion Fee for all EV Cell Manufacturing, EV Battery Pack/Module Manufacturing & Assembly Enterprises

100% of the land conversion fee for converting the land from agriculture use to industrial use will be reimbursed.

5 Exemption from Electricity duty for EV Cell Manufacturing MSMEs, EV Battery Pack/Module Manufacturing & Assembly MSMEs

100% exemption of electricity duty / tax on electricity tariff shall be available for initial period Five years for MSMEs.

6 Subsidy for Setting up ETPs for all EV Cell Manufacturing , EV Battery Pack/Module Manufacturing & Assembly Enterprises

MSMEs:

One-time capital subsidy up to 50% of the cost of Effluent Treatment Plants (ETPs), subject to a ceiling of Rs. 50 lakhs.

Large/Mega/Ultra/Super Mega Enterprises:

One-time capital subsidy up to 50% of the cost of Effluent Treatment Plants (ETPs), subject to a ceiling of Rs. 200 lakhs.

7 Interest free loan on Net SGST to Large, Mega, Ultra Mega and Super Mega - all EV Cell Manufacturing, EV Battery Pack/Module Manufacturing & Assembly Enterprises.

All Large, Mega, Ultra Mega & Super Mega Enterprises established will be eligible for an interest free loan on Net SGST as below:

Investment range on fixed assets (₹ cr.)	Interest free loan				
Large Enterprises: <i>(i.e. investment on fixed assets above Rs.10 crore to ₹ . 250 crore)</i>	<p>100% of Net SGST will be sanctioned as interest free loan from the date of commencement of commercial production as follows</p> <table border="1"> <thead> <tr> <th>Max. Period</th><th>Loan limit</th></tr> </thead> <tbody> <tr> <td>8</td><td>60% of VFA</td></tr> </tbody> </table> <p>The loan shall be repaid as follows: The loan availed in the first year shall be repaid in the 11th year and the second year in the 12th year & so on. This incentive is limited to either the period or loan limits whichever is reached earlier and no carry forward is permitted.</p>	Max. Period	Loan limit	8	60% of VFA
Max. Period	Loan limit				
8	60% of VFA				
Mega Enterprises : <i>(i.e. investment on fixed assets above ₹ . 250 crore up to ₹ . 500 crore)</i>	<p>100% of Net SGST will be sanctioned as interest free loan from the date of commencement of commercial production as follows</p> <table border="1"> <thead> <tr> <th>Max. Period</th><th>Loan limit</th></tr> </thead> <tbody> <tr> <td>10</td><td>70% of VFA</td></tr> </tbody> </table> <p>The loan shall be repaid as follows: The loan availed in the first year shall be repaid in the 11th year and the second year in the 12th year & so on. This incentive is limited to either the period or loan limits whichever is reached earlier and no carry forward is permitted.</p>	Max. Period	Loan limit	10	70% of VFA
Max. Period	Loan limit				
10	70% of VFA				
Ultra Mega Enterprises: <i>(i.e. investment on fixed assets above ₹ . 500 crore up to ₹ . 1 000 crore)</i>	<p>100% of Net SGST will be sanctioned as interest free loan from the date of commencement of commercial production as follows</p> <table border="1"> <thead> <tr> <th>Max. Period</th><th>Loan limit</th></tr> </thead> <tbody> <tr> <td>11</td><td>80 % of VFA</td></tr> </tbody> </table> <p>The loan shall be repaid as follows: The loan availed in the first year shall be repaid in the 11th year and the second year in the 12th year & so on. This incentive is limited to either the period or loan limits whichever is reached earlier and no carry forward is permitted.</p>	Max. Period	Loan limit	11	80 % of VFA
Max. Period	Loan limit				
11	80 % of VFA				

<p>Super Mega Enterprises:</p> <p><i>(i.e. investment on fixed assets above ₹. 1000 crore)</i></p>	<p>100% of Net SGST will be sanctioned as interest free loan from the date of commencement of commercial production as follows</p> <table border="1"> <tr> <th>Max. Period</th><th>Loan limit</th></tr> <tr> <td>13</td><td>95 % of VFA</td></tr> </table> <p><i>The loan shall be repaid as follows:</i></p> <p><i>The loan availed in the first year shall be repaid in the 11th year and the second year in the 12th year & so on.</i></p> <p><i>This incentive is limited to either the period or loan limits whichever is reached earlier and no carry forward is permitted.</i></p>	Max. Period	Loan limit	13	95 % of VFA
Max. Period	Loan limit				
13	95 % of VFA				

III. Incentives and Concessions to EV Charging/Swapping Infrastructure Equipment Manufacturing Enterprises

Manufacturing of EV charging or EV battery swapping infrastructure equipment and/or components will be eligible for incentives as per the policy subject to approval of the Technical Committee which would be constituted & mandated to certify / define EV charging or EV battery swapping infrastructure equipment and/or components enterprises.

The following incentives and concessions shall be offered:

1 Investment Promotion Subsidy

A. Micro, Small & Medium Enterprises

a) **Micro Enterprises**

25% of the Value of Fixed Assets (VFA) (max. ₹ 15.00 lakh)

b) Small Enterprises

20% of the Value of Fixed Assets (VFA) (max. ₹. 40.00 lakh)

c) Medium Manufacturing Enterprises

50.00 lakh

B. Large/Mega/Ultra/Super Mega EV Charging Infrastructure Equipment /Components Manufacturing, EV Battery Swapping Infrastructure Equipment/Components Manufacturing Enterprises

Investment Subsidy of 20% Value of Fixed Assets (VFA) (max. Rs. 5 crore per project) will be available for first **FIVE units** in the State.

Note:

- i. *The Investment Promotion Subsidy will be available only to enterprises availing a minimum of 50% term loans on eligible fixed assets from Financial Institution/Banks. Such eligible units shall claim Investment Promotion subsidy within one year from the date of commencement of commercial production.*
- ii. *There is no restriction on the quantum of loan to be availed from the financial institutions for availing other incentives and tax based incentives. Own financed units are also eligible for other incentives and tax based incentives.*
- iii. *This Investment Promotion Subsidy will be available over and above any other subsidy as announced by the Government of India.*

2 Exemption from Stamp Duty for all EV Charging Infrastructure Equipment /Components Manufacturing, EV Battery Swapping Infrastructure Equipment/Components Manufacturing Enterprises

100 % Stamp duty to be paid in respect of (i) *loan agreements, credit deeds, mortgage and hypothecation deeds executed for availing loans from State Government including VAT /SGST loan from Department and / or State Financial Corporation, Industrial Investment Development Corporation, National Level Financial Institutions, Commercial Banks, RRBs, Co-operative Banks, and other institutions which may be notified by the Government from time to time only and (ii) for lease deeds, lease-cum-sale, sub-lease and absolute sale deeds executed in respect of industrial plots, sheds, industrial tenements, by KIADB, KEONICS, KSIIDC, Industrial Co-operatives and approved private industrial estates/parks shall be exempted.*

3. Concessional Registration Charges for all EV Charging Infrastructure Equipment /Components Manufacturing, EV Battery Swapping Infrastructure Equipment/Components Manufacturing Enterprises

For all loan documents, lease deeds and sale deeds as specified in 2 above, the registration charges shall be at a concessional rate of ` 1.00 per ` 1,000.

Note:

- i. *The exemption of stamp duty and concessional registration charges are also applicable to lands purchased under Section 109 of the KLR Act 1964 and also for direct purchase of industrially converted lands for the projects approved by SHLCC / SLSWCC.*
 - ii. *The exemption of stamp duty and concessional registration charges are also available for registration of final sale deed in respect of lands, sheds, plots, industrial tenements after the expiry of lease period at the rate as specified which was in vogue at the time of execution of lease-cum-sale deed.*
4. **Reimbursement of Land Conversion Fee for all EV Charging Infrastructure Equipment/ Components Manufacturing, EV Battery Swapping Infrastructure Equipment/ Components Manufacturing Enterprises**
100% of the land conversion fee for converting the land from agriculture use to industrial use will be reimbursed.
 5. **Exemption from Electricity duty for MSMEs - EV Charging Infrastructure Equipment / Components Manufacturing, EV Battery Swapping Infrastructure Equipment/ Components Manufacturing.**
100% exemption of electricity duty / tax on electricity tariff shall be available for initial period Five years for MSMEs.
 6. **Subsidy for Setting up ETPs for all EV Charging Infrastructure Equipment / Components Manufacturing, EV Battery Swapping Infrastructure Equipment/ Components Manufacturing Enterprises**
MSMEs:
One-time capital subsidy up to 50% of the cost of Effluent Treatment Plants (ETPs), subject to a ceiling of Rs. 50 lakh.
Large/Mega/Ultra/Super Mega Enterprises:
One-time capital subsidy up to 50% of the cost of Effluent Treatment Plants (ETPs), subject to a ceiling of Rs. 200 lakh.
 7. **Interest free loan on Net SGST to Large, Mega, Ultra Mega and Super Mega - all EV Charging Infrastructure Equipment/Components Manufacturing, EV Battery Swapping Infrastructure Equipment/Components Manufacturing Enterprises.**

All Large, Mega, Ultra Mega & Super Mega Enterprises established will be eligible for an interest free loan on Net SGST as below:

Investment range on fixed assets (` . cr.)	Interest free loan				
Large Enterprises: <i>(i.e. investment on fixed assets above ` . 10 crore to ` . 250 crore)</i>	100% of Net SGST will be sanctioned as interest free loan from the date of commencement of commercial production as follows <table border="1"> <thead> <tr> <th>Max. Period</th><th>Loan limit</th></tr> </thead> <tbody> <tr> <td>8</td><td>60% of VFA</td></tr> </tbody> </table> <p>The loan shall be repaid as follows: The loan availed in the first year shall be repaid in the 11th year and the second year in the 12th year & so on. This incentive is limited to either the period or loan limits whichever is reached earlier and no carry forward is permitted.</p>	Max. Period	Loan limit	8	60% of VFA
Max. Period	Loan limit				
8	60% of VFA				
Mega Enterprises : <i>(i.e. investment on fixed assets above ` . 250 crore up to ` . 500 crore)</i>	100% of Net SGST will be sanctioned as interest free loan from the date of commencement of commercial production as follows <table border="1"> <thead> <tr> <th>Max. Period</th><th>Loan limit</th></tr> </thead> <tbody> <tr> <td>10</td><td>70% of VFA</td></tr> </tbody> </table> <p>The loan shall be repaid as follows: The loan availed in the first year shall be repaid in the 11th year and the second year in the 12th year & so on. This incentive is limited to either the period or loan limits whichever is reached earlier and no carry forward is permitted.</p>	Max. Period	Loan limit	10	70% of VFA
Max. Period	Loan limit				
10	70% of VFA				

<p>Ultra Mega Enterprises:</p> <p><i>(i.e. investment on fixed assets above ` . 500 crore up to ` . 1,000 crore)</i></p>	<p>100% of Net SGST will be sanctioned as interest free loan from the date of commencement of commercial production as follows</p> <table border="1"> <thead> <tr> <th>Max. Period</th><th>Loan limit</th></tr> </thead> <tbody> <tr> <td>11</td><td>80 % of VFA</td></tr> </tbody> </table> <p>The loan shall be repaid as follows:</p> <p>The loan availed in the first year shall be repaid in the 11th year and the second year in the 12th year & so on.</p> <p>This incentive is limited to either the period or loan limits whichever is reached earlier and no carry forward is permitted.</p>	Max. Period	Loan limit	11	80 % of VFA
Max. Period	Loan limit				
11	80 % of VFA				
<p>Super Mega Enterprises :</p> <p><i>(i.e. investment on fixed assets above ` . 1000 crore)</i></p>	<p>100% of Net SGST will be sanctioned as interest free loan from the date of commencement of commercial production as follows</p> <table border="1" data-bbox="863 728 1206 851"> <thead> <tr> <th>Max. Period</th><th>Loan limit</th></tr> </thead> <tbody> <tr> <td>13</td><td>95 % of VFA</td></tr> </tbody> </table> <p>The loan shall be repaid as follows:</p> <p>The loan availed in the first year shall be repaid in the 11th year and the second year in the 12th year & so on.</p> <p>This incentive is limited to either the period or loan limits whichever is reached earlier and no carry forward is permitted.</p>	Max. Period	Loan limit	13	95 % of VFA
Max. Period	Loan limit				
13	95 % of VFA				

IV. Incentives and Concessions to EV in non-transport and transport vehicles, Service Providers for EV Mobility

To facilitate penetration and use of EV, it is proposed to provide the following incentives to EV in non-transport and transport vehicles & service providers.

1. EV in non-transport and transport vehicles

- In order to promote adoptability of EVs, Government of Karnataka has exempted from payment of taxes on all electric non-transport and transport vehicles including e-rickshaws and e-cart under Karnataka Motor Vehicles Taxation Act 1957 with effect from 01/04/2016 vide Notification No. SARIE 76 SAEPA 2016 dtd 31/03/2016.

2. Service Providers for EV mobility

- All fast charging stations for electric 2-wheelers, 3-wheelers, cars and buses will be offered the following incentives

Capital subsidy of 25% on the equipments /Machinery subject to maximum of Rs 10,00,000/- per station for the first 100 fast charging stations in the State.
- All EV battery switching/swapping stations for electric 2-wheelers and 3-wheelers

Capital subsidy of 25% on the charging equipments/machinery subject to maximum of Rs. 3,00,000 per station for the first 100 battery switching/swapping stations in the State.
- All EV battery switching/swapping stations for electric cars

Capital subsidy of 25% on the charging equipments/machinery subject to maximum of Rs. 5,00,000 per station for the first 50 battery switching/swapping stations in the State.
- All EV battery switching/swapping stations for electric buses

Capital subsidy of 25% on the charging equipments/machinery subject to maximum of Rs. 10,00,000 per station for the first 50 battery switching/swapping stations in the State.

Appendix-2

Definitions and Terms & Conditions for sanction of

Incentives and Concessions under

Karnataka Electric Vehicle & Energy Storage Policy 2017

- Definition of Micro, Small and Medium EV Enterprises shall be as defined in the MSMED Act, 2006 of Govt. of India.

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£Avgz°, gÁd¡ , PÁðj £ËPg Cª®ACv vAz-vÁ-ÄAiÄª gª¿zQÄAiÄªªZªÄgÄªÄªw , AŞAzz° PÄAz , PÄðgz CGHSªiÄEzAqzEA, Äg DzÄAiÄz ¥j «ÄWaiÄ£Ä C¼ªr¹PÆ%®Ä wÄªiÄð²¹ ,ªÄÄ- Nz-Äz PaÄ , AS(2) g Cç,ÆZEÄiÄ°, PEÄðiP , PÁðj £ËPg (ª¿zQÄAiÄª °ÄdgAw) ¢AiÄªÄUÜÄ 1963g ¢AiÄªÄ 2(1) (ii)gªgªª "DgÄ , Ä«g gÆªÄ-ÄUÜÄ" JAŞ ¥zu¼ Şz°U "gÁd¡ , PÄðgªª ¢Uç¥r¹z PµªªÄÆ® ; AZt °ÄUÆª¿zQÄAiÄªªZªÄgÄªÄªwAiÄ£Ä ¥j Ut , Äª çEÄAPzAzÄ PµªªÄÆ® ; AZt U ®ªªÄUÄª vÄn" vAiÄ£Ä M¼UEaqªÆv" JAŞ ¥zu¼£Ä ¥w, Ä¹ wzÄ¥rªªiÄq-ÄVz.

^a $\bar{A}\bar{A}^-$ Nz^- $\bar{A}z$ $P^a \bar{A}$, $AS(3)$ g $Dz \bar{A} \pm z^\circ$, $g \bar{A} dz$ $\bar{a} \bar{E} v$, $P \bar{A} \bar{O} j$ $\bar{E} \bar{E} P g \bar{A} U \frac{1}{2} U$ $P \bar{E} \bar{A} \bar{O} l$ P $\bar{E} \bar{A} U j$ $\bar{A} P$, $\bar{A}^a \bar{A}$ $\bar{a} i \bar{A}^a i \bar{A}^a \frac{1}{2} U \frac{1}{4}$
^a $\bar{A} \bar{V} \bar{A}$ $P \bar{E} \bar{A} \bar{O} l$ P $\bar{E} \bar{A} U j$ $\bar{A} P$, $\bar{A}^a \bar{A}$ $(C, \bar{A} z \bar{A} g t$ $\bar{a} \bar{E} w$ $\bar{a} \bar{A} v \bar{E})$ $\bar{a} i \bar{A}^a i \bar{A}^a \frac{1}{2} U \frac{1}{4}$ 2003 $g \bar{E} \bar{A} i \bar{A}$ $\bar{O} \bar{O}$ $\bar{P}^a \bar{A} \bar{U} \bar{A}^a$ $\ll z z$ $\bar{S} U \bar{A} i \bar{A}$ $\bar{a} \bar{E} w$ $\bar{a} \bar{A} v \bar{E} U \frac{1}{2} U$
^a $i \bar{A}^o$ $A i i \bar{A} \bar{E}$ \cdot $4800/-U \frac{1}{4}$ $P \bar{a} \mu$ $\bar{a} \bar{E} v^a \bar{E} \bar{A}$ $\bar{O} \bar{E} \bar{A} P:01.04.2012 j$ $\bar{A} z$ $e \bar{A} j$ U $\bar{S} g \bar{A}^a \bar{A} v$ $D y \bar{O} P$ \bar{E}^- $\bar{A} \bar{S} \bar{A} i \bar{A} \bar{A}$ $\bar{a} U \bar{O} \bar{E} r$ $^1 g \bar{A} v z$.

F »EΓ AiA° aAvA PEAÖI P ,PÁÖj EEPgg (aEzQAAiA° °AdgAw) (wzAÿr) aAiA° AU%Ä, 2017gEAiA° ,PÁÖj EEPgg Cª©A©v vAz-vAΓ-AAiA° aEzQAAiA° aZ aAgAÿA°w ¥Pgt U% ¥j²A®E ,Az°öz° DzAAiAz «AwAiA° ¥j Ut EAiA°EAÖ ,TÄPj ,Äª CUvAvAiA°EAÖ aAEUAqA F P%PAqAv DzÄ²¹z.

PÁðgż DzÄ± AS: 1 D.ÄE 02 J. iJADgi 2015, " AU/EgÄ, c£AAP : 27.09.2017.

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vAz-vÁ-ÁAiªª g ª£z:QÁAiªª Zª ªgÁ¥Áª wAiª ¥Pgt UÁ£Á ªj²Áº, Áª, Azª ºzº Cª gª iÁ¹P DzÁAiª «ÁwAiª£Á, gÁd:
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ªPª ÁPiª Av Dzª²¹z.

PR. 336

PŁÁŌI P gÁdŁŦÁ®g Dz Ą±ÁĚĚ, Ág ª ÄvÄ Cª g º, j Ěº

SC-500

J. «±®d

Phân tích và đánh giá các yếu tố ảnh hưởng đến sự phát triển bền vững của doanh nghiệp.

$$^1\text{S}Ac \rightarrow \text{A}v\text{A} Dq\frac{1}{2}v \rightarrow \text{A}z\text{A}qu \rightarrow E^- \text{AS}.$$

(, Ä^a Á æAiÄ^a ÄU¼Ä-2).

COMMERCE AND INDUSTRIES SECRETARIAT

Sub : Approval to the proposal of M/s SAP Labs India Pvt. Ltd. to set up “Software Development” at IT Park area of Hi-tech, Defence and Aerospace Park, Bengaluru.

Read :

- 1) Proceedings of the 42nd Land Audit Committee (LAC) meeting held on 24.08.2017.
- 2) Proceedings of the 102nd State Level Single Window Clearance Committee (SLSWCC) meeting held on 31.08.2017.

Preamble :

M/s SAP Labs India Pvt. Ltd. has proposed to set up "Software Development", with an investment of ` . 499.00 crore, generating employment to about 4,000 persons in IT Park area of Hi-tech, Defence and Hardware Park, Bengaluru.

In the 42nd Land Audit Committee meeting held on 24.08.2017, the Committee resolved to recommend to SLSWCC for approval of the project of M/s SAP Labs India Pvt. Ltd. to set up a unit for “Software Development” and KIADB to allot 40 Acres of land at Plot Nos.26, 27, 28 & 29 in IT Park area of Hi-tech, Defence and Aerospace Park, Bengaluru.

The proposal was examined & approved in the 102nd State Level Single Window Clearance Committee (SLSWCC) Meeting held on 31.08.2017. Government has examined the recommendations made by the State Level Single Window Clearance Committee in all aspects.

Hence the following order.

GOVERNMENT ORDER No. CI 195 SPI 2017, BENGALURU, DATED: 18.09.2017

Government is pleased to accord in-principle approval to the investment proposal of M/s SAP Labs India Pvt. Ltd. to set up “Software Development” facility, with an investment of Rs. 499.00 crore, generating employment to about 4,000 persons in IT Park area of Hi-tech, Defence and Aerospace Park, Bengaluru with the following infrastructure assistances, incentives and concessions:

Land	:	KIADB to allot 40 Acres of land at Plot Nos.26, 27, 28 & 29 in IT Park area of Hi-tech, Defence and Aerospace Park, Bengaluru
Water	:	1,60,000 LPD from KIADB
Power	:	3,000 KVA from BESCOM
Incentives & Concessions	:	As per IT Policy of the State

Sanction of the above infrastructure assistances, incentives and concessions is subject to the following terms and conditions:

1. **Environment:** The company to obtain Consent for Establishment and Consent for Operation from KSPCB and environmental clearance from MoEF, Govt. of India or the Dept of Forest, Ecology & Environment, Govt. of Karnataka, if applicable.
2. **Employment:** The Company shall comply with the provisions of IT Policy of the State of Govt. of Karnataka with respect to local employment on the project. Prepare a plan for development of Human Resources required for the project, train local people. A copy of Human Resources Development plan shall be sent to the Commissioner for Industrial Development & Director of Industries and Commerce for monitoring.
3. **Vendor Development:** Wherever there is scope for vendor development for the project, the company shall prepare a vendor development plan, develop local vendors and procure the required inputs, components and sub-assemblies from these local vendor units. A copy of the vendor development plan shall be sent to the Commissioner for Industrial Development & Director of Industries and Commerce for monitoring.
4. **Social Infrastructure Development:** The Company is advised to take up social infrastructure development projects in the vicinity of the proposed location of the unit and comply with the stipulation of Company Act 2013. A copy of such projects shall be sent to the Commissioner for Industrial Development & Director of Industries and Commerce for monitoring.
5. **Others:**
 - a) The company shall adopt rainwater harvesting, waste water recycling and water conservation techniques. Zero discharge facility should be adopted wherever applicable.
 - b) The company shall take all statutory and other necessary clearances from the competent authorities including Govt. of India.
 - c) As part of "Ease of Doing Business" Government vide order No. CI 89 SPI 2013, Dated: 20.12.2014 has accorded approval to operationalise e-Udyami Phase II for obtaining various clearances / approvals / licenses etc. through common e-platform for the projects approved through District Level Single Window Clearance Committee (DLSWCC) or State Level Single Window Clearance Committee (SLSWCC) or State High Level Clearance Committee (SHLCC) w.e.f. 01.01.2015.
 - d) The approvals / NOCs of following Departments have been covered under Phase II of e-Udyami.
 - i. Karnataka Industrial Areas Development Board.
 - ii. Karnataka Small Scale Industries Development Corporation.
 - iii. Karnataka State Pollution Control Board.
 - iv. Factories, Boilers, Industrial Safety and Health Department
 - v. Industries and Commerce Department
 - vi. Town Planning Department and Local Planning Authorities
 - vii. Municipal Administration Department
 - viii. BESCOM/GESCOM/HESCOM/CESCOM/MESCOM
 - ix. Karnataka State Fire and Emergency Services Department
 - x. Water Resources Department
 - e) The login and passwords which are used for filing application through e-Udyami Phase I are also applicable for filing application through e-Udyami Phase II. E-Udyami Phase II web application may be accessed through www.ebizkarnataka.gov.in and online application along with necessary documents may please be filed for any of above Departments' approval / NOCs.
 - f) Karnataka Udyog Mitra (KUM) would provide the necessary escort services for the speedy implementation of your project. You are requested to inform the progress made in the implementation of the project every quarter in the proforma.

This approval is valid for a period of **two years** from the date of issue of this Government Order.

PR. 337

SC-25

By Order and in the name of the Governor of Karnataka,

S. UMADEVI

Desk Officer (Technical Cell),
Commerce & Industries Department.

COMMERCE AND INDUSTRIES SECRETARIAT

- Sub :** Approval to the proposal of M/s Acebright India Pharma Pvt. Ltd. to set up a unit for manufacture of "Pharmaceutical Products" at Harohalli 3rd Phase Industrial Area, Kanakapura Taluk, Ramanagara District.
- Read :** 1) Proceedings of the 42nd Land Audit Committee (LAC) meeting held on 24.08.2017.
2) Proceedings of the 102nd State Level Single Window Clearance Committee (SLSWCC) meeting held on 31.08.2017.

Preamble :

M/s Acebright India Pharma Pvt. Ltd. has proposed to set up a unit for manufacture of "Pharmaceutical Products", with an investment of ₹. 492.00 crore, generating employment to about 980 persons in Harohalli 3rd Phase Industrial Area, Kanakapura Taluk, Ramanagara District.

In the 42nd Land Audit Committee meeting held on 24.08.2017, the Committee noted the request of the company and opinion of Chief Executive Officer & Executive Member, KIADB. After detailed discussions, the Committee opined that this was a pharma sector project and needs to be encouraged in view of the quantum of investment that comes in and also the no. of employment it generates and resolved to recommend to SLSWCC for approval of the project of M/s Acebright India Pharma Pvt. Ltd. to set up a unit for manufacture of "Pharmaceutical Products" and KIADB to allot 38 acres of land at Plot Nos. 141 to 159, 173 to 195 and 202 to 207 in Harohalli 3rd Phase Industrial Area, Kanakapura Taluk, Ramanagara District.

The proposal was examined & approved in the 102nd State Level Single Window Clearance Committee (SLSWCC) Meeting held on 31.08.2017. Government has examined the recommendations made by the State Level Single Window Clearance Committee in all aspects.

Hence the following order.

GOVERNMENT ORDER No. CI 196 SPI 2017, BENGALURU, DATED : 18.09.2017

Government is pleased to accord in-principle approval to the investment proposal of M/s Acebright India Pharma Pvt. Ltd. to set up a unit for manufacture of "Pharmaceutical Products", with an investment of Rs. 492.00 crore, generating employment to about 980 persons in Harohalli 3rd Phase Industrial Area, Kanakapura Taluk, Ramanagara District with the following infrastructure assistances, incentives and concessions:

Land	:	KIADB to allot 38 acres of land at Plot Nos. 141 to 159, 173 to 195 and 202 to 207 in Harohalli 3rd Phase Industrial Area, Kanakapura Taluk, Ramanagara District CEO & EM, KIADB to examine the request of the company for allotment of land on bulk allotment basis for the project as per KIADB norms.
Water	:	1,750,000 LPD from KIADB, Recycled water and Rainwater harvesting
Power	:	33,000 KVA from BESCOM
Incentives & Concessions	:	As per Industrial Policy of the State

Sanction of the above infrastructure assistances, incentives and concessions is subject to the following terms and conditions:

- Environment:** The company to obtain Consent for Establishment and Consent for Operation from KSPCB and environmental clearance from MoEF, Govt. of India or the Dept of Forest, Ecology & Environment, Govt. of Karnataka, if applicable.
- Employment:** The Company shall comply with the provisions of Industrial Policy of the State of Govt. of Karnataka with respect to local employment on the project. Prepare a plan for development of Human Resources required for the project, train local people. A copy of Human Resources Development plan shall be sent to the Commissioner for Industrial Development & Director of Industries and Commerce for monitoring.
- Vendor Development:** Wherever there is scope for vendor development for the project, the company shall prepare a vendor development plan, develop local vendors and procure the required inputs, components and sub-assemblies from these local vendor units. A copy of the vendor development plan shall be sent to the Commissioner for Industrial Development & Director of Industries and Commerce for monitoring.
- Social Infrastructure Development:** The Company is advised to take up social infrastructure development projects in the vicinity of the proposed location of the unit and comply with the stipulation of Company Act 2013. A copy of such projects shall be sent to the Commissioner for Industrial Development & Director of Industries and Commerce for monitoring.
- Others:**
 - The company shall adopt rainwater harvesting, waste water recycling and water conservation techniques. Zero discharge facility should be adopted wherever applicable.

- b) The company shall take all statutory and other necessary clearances from the competent authorities including Govt. of India.
- c) As part of "Ease of Doing Business" Government vide order No. CI 89 SPI 2013, Dated: 20.12.2014 has accorded approval to operationalise e-Udyami Phase II for obtaining various clearances / approvals / licenses etc. through common e-platform for the projects approved through District Level Single Window Clearance Committee (DLSWCC) or State Level Single Window Clearance Committee (SLSWCC) or State High Level Clearance Committee (SHLCC) w.e.f. 01.01.2015.
- d) The approvals / NOCs of following Departments have been covered under Phase II of e-Udyami.
- Karnataka Industrial Areas Development Board.
 - Karnataka Small Scale Industries Development Corporation.
 - Karnataka State Pollution Control Board.
 - Factories, Boilers, Industrial Safety and Health Department
 - Industries and Commerce Department
 - Town Planning Department and Local Planning Authorities
 - Municipal Administration Department
 - BESCOM/GESCOM/HESCOM/CESCOM/MESCOM
 - Karnataka State Fire and Emergency Services Department
 - Water Resources Department
- e) The login and passwords which are used for filing application through e-Udyami Phase I are also applicable for filing application through e-Udyami Phase II. E-Udyami Phase II web application may be accessed through www.ebizkarnataka.gov.in and online application along with necessary documents may please be filed for any of above Departments' approval / NOCs.
- f) Karnataka Udyog Mitra (KUM) would provide the necessary escort services for the speedy implementation of your project. You are requested to inform the progress made in the implementation of the project every quarter in the proforma.

This approval is valid for a period of **two years** from the date of issue of this Government Order.

PR. 338

By Order and in the name of the Governor of Karnataka,

SC-25

S. UMADEVI

Desk Officer (Technical Cell),
Commerce & Industries Department.

COMMERCE AND INDUSTRIES SECRETARIAT

Sub : Approval to the proposal of M/s Desano Pharmaceuticals Pvt. Ltd. to set up "Pharmaceutical Products" at Harohalli 3rd Phase Industrial Area, Kanakapura Taluk, Ramnagar District.

Read : 1) Proceedings of the 42nd Land Audit Committee (LAC) meeting held on 24.08.2017.
2) Proceedings of the 102nd State Level Single Window Clearance Committee (SLSWCC) meeting held on 31.08.2017.

Preamble :

M/s Desano Pharmaceuticals Pvt. Ltd. has proposed to set up a unit for manufacture of "Pharmaceutical Products", with an investment of Rs. 475.00 crore, generating employment to about 507 persons in Harohalli 3rd Phase Industrial Area, Kanakapura Taluk, Ramanagar District.

In the 42nd Land Audit Committee meeting held on 24.08.2017, the Committee noted the request of the company and opinion of Chief Executive Officer & Executive Member, KIADB. After detailed discussions, the Committee opined that this was a pharma sector project and needs to be encouraged in view of the quantum of investment that comes in and also the no. of employment it generates and resolved to recommend to SLSWCC for approval of the project of M/s Desano Pharmaceuticals Pvt. Ltd. to set up a unit for manufacture of "Pharmaceutical Products" and KIADB to allot 22 acres of land at Plot Nos 116, 117, 118, 160 to 172 and 196 to 202 in Harohalli 3rd Phase Industrial Area, Kanakapura Taluk, Ramanagar District.

The proposal was examined & approved in the 102nd State Level Single Window Clearance Committee (SLSWCC) Meeting held on 31.08.2017. Government has examined the recommendations made by the State Level Single Window Clearance Committee in all aspects.

Hence the following order.

GOVERNMENT ORDER No. CI 197 SPI 2017, BENGALURU, DATED: 18.09.2017

Government is pleased to accord in-principle approval to the investment proposal of M/s Desano Pharmaceuticals Pvt. Ltd. to set up a unit for manufacture of "Pharmaceutical Products", with an investment of Rs. 475.00 crore, generating employment to about

507 persons in Harohalli 3rd Phase Industrial Area, Kanakapura Taluk, Ramanagar District with the following infrastructure assistances, incentives and concessions:

Land	:	KIADB to allot 22 acres of land at Plot Nos 116, 117, 118, 160 to 172 and 196 to 202 in Harohalli 3rd Phase Industrial Area, Kanakapura Taluk, Ramanagar District CEO & EM, KIADB to examine the request of the company for allotment of land on bulk allotment basis for the project as per KIADB norms
Water	:	1,00,000 LPD from KIADB, Recycled water & Rain water harvesting
Power	:	2,000 KVA from BESCOM
Incentives & Concessions	:	As per Industrial Policy of the State

Sanction of the above infrastructure assistances, incentives and concessions is subject to the following terms and conditions:

1. **Environment:** The company to obtain Consent for Establishment and Consent for Operation from KSPCB and environmental clearance from MoEF, Govt. of India or the Dept of Forest, Ecology & Environment, Govt. of Karnataka, if applicable.
2. **Employment:** The Company shall comply with the provisions of Industrial Policy of the State of Govt. of Karnataka with respect to local employment on the project. Prepare a plan for development of Human Resources required for the project, train local people. A copy of Human Resources Development plan shall be sent to the Commissioner for Industrial Development & Director of Industries and Commerce for monitoring.
3. **Vendor Development:** Wherever there is scope for vendor development for the project, the company shall prepare a vendor development plan, develop local vendors and procure the required inputs, components and sub-assemblies from these local vendor units. A copy of the vendor development plan shall be sent to the Commissioner for Industrial Development & Director of Industries and Commerce for monitoring.
4. **Social Infrastructure Development:** The Company is advised to take up social infrastructure development projects in the vicinity of the proposed location of the unit and comply with the stipulation of Company Act 2013. A copy of such projects shall be sent to the Commissioner for Industrial Development & Director of Industries and Commerce for monitoring.
5. **Others:**
 - a) The company shall adopt rainwater harvesting, waste water recycling and water conservation techniques. Zero discharge facility should be adopted wherever applicable.
 - b) The company shall take all statutory and other necessary clearances from the competent authorities including Govt. of India.
 - c) As part of "Ease of Doing Business" Government vide order No. CI 89 SPI 2013, Dated: 20.12.2014 has accorded approval to operationalise e-Udyami Phase II for obtaining various clearances / approvals / licenses etc. through common e-platform for the projects approved through District Level Single Window Clearance Committee (DLWCC) or State Level Single Window Clearance Committee (SLWCC) or State High Level Clearance Committee (SHLCC) w.e.f. 01.01.2015.
 - d) The approvals / NOCs of following Departments have been covered under Phase II of e-Udyami.
 - i. Karnataka Industrial Areas Development Board.
 - ii. Karnataka Small Scale Industries Development Corporation.
 - iii. Karnataka State Pollution Control Board.
 - iv. Factories, Boilers, Industrial Safety and Health Department
 - v. Industries and Commerce Department
 - vi. Town Planning Department and Local Planning Authorities
 - vii. Municipal Administration Department
 - viii. BESCOM/GESCOM/HESCOM/CESCOM/MESCOM
 - ix. Karnataka State Fire and Emergency Services Department
 - x. Water Resources Department
 - e) The login and passwords which are used for filing application through e-Udyami Phase I are also applicable for filing application through e-Udyami Phase II. E-Udyami Phase II web application may be accessed through

www.ebizkarnataka.gov.in and online application along with necessary documents may please be filed for any of above Departments' approval / NOCs.

- f) Karnataka Udyog Mitra (KUM) would provide the necessary escort services for the speedy implementation of your project. You are requested to inform the progress made in the implementation of the project every quarter in the proforma.

This approval is valid for a period of **two years** from the date of issue of this Government Order.

PR. 339

By Order and in the name of the Governor of Karnataka

SC-25

S. UMADEVI

Desk Officer (Technical Cell),
Commerce & Industries Department.

COMMERCE AND INDUSTRIES SECRETARIAT

Sub : Approval to the proposal of M/s Anamitra Estates and Developers Pvt. Ltd. to establish "Tech Park-IT/ITES Office Space" at Kodathi Village, Varthur Hobli, Bengaluru East Taluk, Bengaluru Urban District.

Read : 1) Proceedings of the 42nd Land Audit Committee (LAC) meeting held on 24.08.2017.
2) Proceedings of the 102nd State Level Single Window Clearance Committee (SLSWCC) meeting held on 31.08.2017

Preamble :

M/s Anamitra Estates and Developers Pvt. Ltd. has proposed to establish "Tech Park-IT/ITES Office Space", with an investment of Rs. 416.05 crore, generating employment to about 5,000 persons at Kodathi Village, Varthur Hobli, Bengaluru East Taluk, Bengaluru Urban District.

In the 42nd Land Audit Committee meeting held on 24.08.2017, the Committee resolved to recommend to SLSWCC for approval of the project of M/s Anamitra Estates and Developers Pvt. Ltd. to set up "Tech Park-IT/ITES Office Space" and KIADB to acquire and allot 8 acres of land as SUC on 70% consent basis in Sy. Nos. 95 & 200 of Kodathi Village, Varthur Hobli, Bengaluru East Taluk, Bengaluru Urban District, subject to change of land use from Bengaluru Development Authority (BDA).

The proposal was examined & approved in the 102nd State Level Single Window Clearance Committee (SLSWCC) Meeting held on 31.08.2017. Government has examined the recommendations made by the State Level Single Window Clearance Committee in all aspects.

Hence the following order.

GOVERNMENT ORDER No. CI 198 SPI 2017, BENGALURU, DATED : 18.09.2017

Government is pleased to accord in-principle approval to the investment proposal of M/s Anamitra Estates and Developers Pvt. Ltd. to establish "Tech Park-IT/ITES Office Space", with an investment of Rs. 416.05 crore, generating employment to about 5,000 persons at Kodathi Village, Varthur Hobli, Bengaluru East Taluk, Bengaluru Urban District with the following infrastructure assistances, incentives and concessions:

Land	:	KIADB to acquire and allot 8 acres of land as SUC on 70% consent basis in Sy. Nos. 95 & 200 of Kodathi Village, Varthur Hobli, Bengaluru East Taluk, Bengaluru Urban District, subject to change of land use from Bangalore Development Authority (BDA)
Water	:	1,20,000 LPD from BWSSB
Power	:	10,000 KVA from BESCOM
Incentives & Concessions	:	As per IT Policy of the State

Sanction of the above infrastructure assistances, incentives and concessions is subject to the following terms and conditions:

- Environment:** The company to obtain Consent for Establishment and Consent for Operation from KSPCB and environmental clearance from MoEF, Govt. of India or the Dept of Forest, Ecology & Environment, Govt. of Karnataka, if applicable.
- Employment:** The Company shall comply with the provisions of IT Policy of the State of Govt. of Karnataka with respect to local employment on the project. Prepare a plan for development of Human Resources required for the project, train local people. A copy of Human Resources Development plan shall be sent to the Commissioner for Industrial Development & Director of Industries and Commerce for monitoring.
- Vendor Development:** Wherever there is scope for vendor development for the project, the company shall prepare a vendor development plan, develop local vendors and procure the required inputs, components and sub-assemblies from these local

vendor units. A copy of the vendor development plan shall be sent to the Commissioner for Industrial Development & Director of Industries and Commerce for monitoring.

4. **Social Infrastructure Development:** The Company is advised to take up social infrastructure development projects in the vicinity of the proposed location of the unit and comply with the stipulation of Company Act 2013. A copy of such projects shall be sent to the Commissioner for Industrial Development & Director of Industries and Commerce for monitoring.
5. **Others:**
 - a) The company shall adopt rainwater harvesting, waste water recycling and water conservation techniques. Zero discharge facility should be adopted wherever applicable.
 - b) The company shall take all statutory and other necessary clearances from the competent authorities including Govt. of India.
 - c) As part of "Ease of Doing Business" Government vide order No. CI 89 SPI 2013, Dated: 20.12.2014 has accorded approval to operationalise e-Udyami Phase II for obtaining various clearances / approvals / licenses etc. through common e-platform for the projects approved through District Level Single Window Clearance Committee (DLSWCC) or State Level Single Window Clearance Committee (SLSWCC) or State High Level Clearance Committee (SHLCC) w.e.f. 01.01.2015.
 - d) The approvals / NOCs of following Departments have been covered under Phase II of e-Udyami.
 - i. Karnataka Industrial Areas Development Board.
 - ii. Karnataka Small Scale Industries Development Corporation.
 - iii. Karnataka State Pollution Control Board.
 - iv. Factories, Boilers, Industrial Safety and Health Department
 - v. Industries and Commerce Department
 - vi. Town Planning Department and Local Planning Authorities
 - vii. Municipal Administration Department
 - viii. BESCOM/GESCOM/HESCOM/CESCOM/MESCOM
 - ix. Karnataka State Fire and Emergency Services Department
 - x. Water Resources Department
 - e) The login and passwords which are used for filing application through e-Udyami Phase I are also applicable for filing application through e-Udyami Phase II. E-Udyami Phase II web application may be accessed through www.ebizkarnataka.gov.in and online application along with necessary documents may please be filed for any of above Departments' approval / NOCs.
 - f) Karnataka Udyog Mitra (KUM) would provide the necessary escort services for the speedy implementation of your project. You are requested to inform the progress made in the implementation of the project every quarter in the proforma.

This approval is valid for a period of **two years** from the date of issue of this Government Order.

PR. 340

By Order and in the name of the Governor of Karnataka

SC-25

S. UMADEVI

Desk Officer (Technical Cell),
Commerce & Industries Department.

COMMERCE AND INDUSTRIES SECRETARIAT

Sub : Approval to the proposal of M/s Apex Realty Ventures to establish "Affordable Housing Project" in Hardware Park area of Hi-tech, Defence and Aerospace Park, Bengaluru.

Read : 1) Proceedings of the 42nd Land Audit Committee (LAC) meeting held on 24.08.2017.
2) Proceedings of the 102nd State Level Single Window Clearance Committee (SLSWCC) meeting held on 31.08.2017.

Preamble :

M/s Apex Realty Ventures has proposed to establish "Affordable Housing Project", with an investment of Rs. 402.25 crore, generating employment to about 300 persons in Hardware Park area of Hi-tech, Defence and Aerospace Park, Bengaluru.

In the 42nd Land Audit Committee meeting held on 24.08.2017, the Committee resolved to recommend to SLSWCC for approval of the project of M/s Apex Realty Ventures to set up "Affordable Housing Project" and KIADB to allot 15 acres of land at Plot No.6(Part) of Hardware Park area of Hi-tech, Defence and Aerospace Park, Bengaluru.

The proposal was examined & approved in the 102nd State Level Single Window Clearance Committee (SLSWCC) Meeting held on 31.08.2017. Government has examined the recommendations made by the State Level Single Window Clearance Committee in all aspects.

Hence the following order.

GOVERNMENT ORDER No. CI 199 SPI 2017, BENGALURU, DATED: 18.09.2017

Government is pleased to accord in-principle approval to the investment proposal of M/s Apex Realty Ventures to establish "Affordable Housing Project", with an investment of Rs. 402.25 crore, generating employment to about 300 persons in Hardware Park area of Hi-tech, Defence and Aerospace Park, Bengaluru with the following infrastructure assistances, incentives and concessions:

Land	:	KIADB to allot 15 acres of land at Plot No.6(Part) or R-4C based on availability, in Hardware Park area of Hi-tech, Defence and Aerospace Park, Bengaluru
Water	:	4,50,000 LPD from KIADB
Power	:	5,000 KVA from BESCOM
Incentives & Concessions	:	As per applicable Policy of the State

Sanction of the above infrastructure assistances, incentives and concessions is subject to the following terms and conditions:

- Environment:** The company to obtain Consent for Establishment and Consent for Operation from KSPCB and environmental clearance from MoEF, Govt. of India or the Dept of Forest, Ecology & Environment, Govt. of Karnataka, if applicable.
- Employment:** The Company shall comply with the provisions of applicable Policy of the State of Govt. of Karnataka with respect to local employment on the project. Prepare a plan for development of Human Resources required for the project, train local people. A copy of Human Resources Development plan shall be sent to the Commissioner for Industrial Development & Director of Industries and Commerce for monitoring.
- Vendor Development:** Wherever there is scope for vendor development for the project, the company shall prepare a vendor development plan, develop local vendors and procure the required inputs, components and sub-assemblies from these local vendor units. A copy of the vendor development plan shall be sent to the Commissioner for Industrial Development & Director of Industries and Commerce for monitoring.
- Social Infrastructure Development:** The Company is advised to take up social infrastructure development projects in the vicinity of the proposed location of the unit and comply with the stipulation of Company Act 2013. A copy of such projects shall be sent to the Commissioner for Industrial Development & Director of Industries and Commerce for monitoring.
- Others:**
 - The company shall adopt rainwater harvesting, waste water recycling and water conservation techniques. Zero discharge facility should be adopted wherever applicable.
 - The company shall take all statutory and other necessary clearances from the competent authorities including Govt. of India.
 - As part of "Ease of Doing Business" Government vide order No. CI 89 SPI 2013, Dated: 20.12.2014 has accorded approval to operationalise e-Udyami Phase II for obtaining various clearances / approvals / licenses etc. through common e-platform for the projects approved through District Level Single Window Clearance Committee (DLSWCC) or State Level Single Window Clearance Committee (SLSWCC) or State High Level Clearance Committee (SHLCC) w.e.f. 01.01.2015.
 - The approvals / NOCs of following Departments have been covered under Phase II of e-Udyami.
 - Karnataka Industrial Areas Development Board.
 - Karnataka Small Scale Industries Development Corporation.
 - Karnataka State Pollution Control Board.
 - Factories, Boilers, Industrial Safety and Health Department
 - Industries and Commerce Department
 - Town Planning Department and Local Planning Authorities
 - Municipal Administration Department
 - BESCOM/GESCOM/HESCOM/CESCOM/MESCOM
 - Karnataka State Fire and Emergency Services Department

- x. Water Resources Department
- e) The login and passwords which are used for filing application through e-Udyami Phase I are also applicable for filing application through e-Udyami Phase II. E-Udyami Phase II web application may be accessed through www.ebizkarnataka.gov.in and online application along with necessary documents may please be filed for any of above Departments' approval / NOCs.
- f) Karnataka Udyog Mitra (KUM) would provide the necessary escort services for the speedy implementation of your project. You are requested to inform the progress made in the implementation of the project every quarter in the proforma.

This approval is valid for a period of **two years** from the date of issue of this Government Order.

PR. 341

By Order and in the name of the Governor of Karnataka

SC-25

S. UMADEVI

Desk Officer (Technical Cell),
Commerce & Industries Department.

COMMERCE AND INDUSTRIES SECRETARIAT

Sub : Amendment to the earlier approved project proposal of M/s Dark Forest Furniture Company Pvt. Ltd. - reg

- Read :**
- 1) Proceedings of the 21st State High Level Clearance Committee (SHLCC) meeting held on 29.03.2010.
 - 2) Government Order No. CI 137 SPI 2010, dated 28.04.2010.
 - 3) Proceedings of the 26th State High Level Clearance Committee (SHLCC) meeting held on 09.11.2011.
 - 4) Government Order No. CI 137 SPI 2010, dated 29.12.2011.
 - 5) Proceedings of the 90th State Level Single Window Clearance Committee (SLSWCC) meeting held on 01.02.2016.
 - 6) Government Order No. CI 114 SPI 2016, dated 20.04.2016.
 - 7) Proceedings of the 93rd State Level Single Window Clearance Committee (SLSWCC) meeting held on 03.08.2016.
 - 8) Government Order No. CI 114 SPI 2016, dated 31.08.2016.
 - 9) Proceedings of the 102nd State Level Single Window Clearance Committee (SLSWCC) meeting held on 31.08.2017.

Preamble :

The project proposal of M/s Dark Forest Furniture Company Pvt. Ltd. to establish "Integrated Wood Processing Unit" with an investment of Rs.95.00 crore in 60 acres of land at Ambale Industrial Area, Chikkamagalur Taluk & District was approved in the 21st SHLCC meeting held on 29.03.2010 and Government Order was issued vide No. CI 137 SPI 2010, dated 28.04.2010.

Subsequently, change of location of the project from Ambale Industrial Area, Chikkamagalur District to Aradavalli Village, Kasaba Hobli, Chikkamagalur Taluk & District and land to be acquired and allotted by KIADB as SUC on consent basis of 70:30 was approved in the 26th SHLCC meeting held on 09.11.2011 and Government Order was issued vide No. CI 137 SPI 2010, dated 29.12.2011.

Further, the enhancement in project cost from Rs.95.00 crore to Rs.205.60 crore, change in activity to "Furniture and Fit Outs" and reduction of extent of land to 43 acres 7 guntas of land at Sy. Nos.229, 230, 231, 232, 233, 332 and 335 of Aradavalli Village, Chikkamagalur Taluk & District to be purchased u/s 109 of KLR Act was approved in the 90th SLSWCC meeting held on 01.02.2016 and Government Order was issued vide No. CI 114 SPI 2016, dated 20.04.2016.

Further, change of mode of acquisition from u/s 109 of KLR Act to KIADB to acquire and allot as SUC in 43 acres 7 guntas of land at Sy. Nos. 229, 230, 231, 232, 233, 332 and 335 of Aradavalli Village, Chikkamagalur Taluk & District was approved in 93rd SLSWCC held on 03.08.2016 and accordingly, Government Order was issued vide No. CI 114 SPI 2016, dated 31.08.2016.

Now, the company vide letter dated 16.08.2017 have requested to incorporate the extent of land required for the project as 54 acres as per the online application dated 25.01.2016 instead of 43 acres 7 guntas and include Sy. Nos. 332 instead of Sy. Nos. 334 of Aradavalli Village, Chikkamagalur Taluk & District in the approval order in addition to the other Sy. Nos. approved earlier. The Company has also informed that they have already started the production in a smaller way to cater to the urgent demand in a rented premises at Indavara Village, Chikkamagalur District.

KIADB has issued Preliminary Notification vide No. CI 529 SPQ 2012, dated 17.12.2012 for acquisition of 54 acres as per the approval of 26th meeting of SHLCC held on 09.01.2011. KIADB has requested the company to submit the revised Government Order incorporating the above mentioned changes.

In view of the above the company has requested for the following amendments:

1. Incorporation of extent of land as 54 acres in Sy. Nos.229, 230, 231, 232, 233, 334 and 335 of Aradavalli Village, Chikkamagalur Taluk & District.
2. Extension of time by 2 years to implement the project.

The proposal was examined & approved in the 102nd State Level Single Window Clearance Committee (SLSWCC) Meeting held on 31.08.2017.

Government has examined the recommendations made by the State Level Single Window Clearance Committee in all aspects.

Hence the following order.

GOVERNMENT ORDER No. CI 114 SPI 2016, BENGALURU, DATED 20.09.2017

Government is pleased to approve the following proposal of M/s Dark Forest Furniture Company Pvt. Ltd.

- Incorporation of extent of land as 54 acres in Sy. Nos.229, 230, 231, 232, 233, 334 and 335 of Aradavalli Village, Chikkamagalur Taluk & District.
- Extension of time by 2 years to implement the project.

All other terms and conditions indicated in the Government Order No. CI 114 SPI 2016, dated 20.04.2016 read at (5) above, remain unaltered.

PR. 342

By Order and in the name of the Governor of Karnataka

SC-25

S. UMADEVI

Desk Officer (Technical Cell),
Commerce & Industries Department.

PAZ ÁAIÄ , aª Á®AiÄ

«**µAiÄ** : “ÄU®PÆÄm f - d^aÄRÄr vÄ®ÆPÄ vÄgzÄ¼ °ÆÄ§½, °½AU½ UÄÄ ÄZ ,.£A.142/Cg°
d«ÄÄ££ÄÄ v^aÄZr UÄÄ ÄZ ¥Ä£Ä ð,w PÄAZPÄV P£ÄÖl P pÄgÄj pU^aÄ µAiÄ«Äv, »¥gV
CuPl Ä AiÆÄd£ Cxt E^aj U^aÄÄdÆgÄ^a iÄr gÄÄ 89-34 JPg d«ÄÄ££ ¥ÄQ 2-00JPg
d«ÄÄ££ÄÄ ¥Zj,gÆÄ g ¥ÄÄ Ä¥Æg ¥Pw K^aA UÄÄ¥ÄPg C® ,ASÄvg C®Ä tç^l ,«Äw
°½AU½ E^aj U^aÄÄdÆgÄ^a iÄqÄÄ §U.

Nz-ÁVz : 1) f-ÁçPAj "ÁU@P/ÆÅm f- E^ag ¥v ,ASLJ-ŮJÆir /¹Dgĭ/420/2013-14,
ç£ÁAP : 23-04-2014.

2) a íÆi a Ä»¼Ä a ÄvÄ a ÄP¼ CCª ð; «P®ZÄv£g »j AiÄ £ÁUj ÄPg , §° ÄPg t ° ÁU/£ P£iq a ÄvÄ , A, w , aª gÄ ££ÄÄP:22-09-2016, gAz Ä f - Ä£PÄj UÄÄ - ÄU®P/£Äm f - Eª j U , °¹gÄª ¥v.

3) № 42-2 P ДАИ-АПГА, "14" « "14" « Е^а g № v, АС: № 42-2 / "Е: № 42-2 / J-1" if J-1" «^a / 25 / 2016-17 ДАИ-АПГА: 20-10-2016^a А.В. ДАИ-АПГА: 03-06-2017.

4) d®、A¥£Æ® E-ÁSAiÄ n¥t AS:: d、AE 09 »DAiÆÄ 2017, ç£ÁAP:25-04-2017.

¥, Á^a £ :

a ÅÄ- Nz-Äz PªÄ , AS:(1)g ¥vz° f-ÄçPáj , "ÁU@PÆÄm f- Eª gÄ " ÁU@PÆÄm f- , dª ÅRAr vÁ@ÆPÄ ,
 ° ½AU½ Uª iz , £A.142/C g° £ 246-10JPg d«ÄÄ£ ¥¡Q 58-00 JPg d«ÄÄ£Ä ¥z¡ , gÆª g ¥ªª Ä¥Æg ¥Pw Kª A
 UªÄ¥ÁPg C® , ASÁvg Cªª ç: , «Äw ° ½AU½ Eª j Uª ÄAdÆGªª a iÄqªª Páj vª , °¹z¡ ¥, Äª £AiÄ£Ä , PÄðgz , ÄvÆÄ-
 , AS:Dgîr 83 J-ïf | 2006, ç£AAP:5-1-2007g£Aiª UÆªª iÄ% d«ÄÄ£Ä SÄ, Vª Q Cxª Ä , AW , A, U½Uª ÄAdÆGªª
 a iÄqªª Cª Pª±«gªª çªª AzÄ w½¹ , , zj ¥, Äª £AiÄ£Ä ç£AAP:21-11-2014g , PÄðgz ¥vzÆAçU f-ÄçPáj U½U
 »AçqÄV, -ÄVgÄvz.

^aÄÄ⁻ Nz⁻ Äz P^a Ä , AS::(2)g ¥vz°, a iÄ: a Ä» ¼Ä^a ÄvÄ^a ÄP¼ C©^a ¢: «P©ZÄv£g, »j AiÄ ÉÄUj ÄPg , §° ÄPg^t
 ° ÄU/£ P£iq^a ÄvÄ^a , A, w , a^a gÄ^a v^a Ä^a ¥vz°, ¥zi , g/ÄÄ^a g , A, ÄiÄ Cz:Pg P/Äj PAiÄÄ CguÄ©^a ¢, Omz Vq^a Äg^a
 ° ¼, Ä^a ÄzÄ, CAvöd© C©^a ¢: , ¼ÄiÄ Lw° Ä^a P , ¼U¼ , AgPu , ¥^a Ä, Äz^a Ä^a C©^a ¢: a Äz⁻ Äz , Ä^a öd^a P »vÄ, Q
 PÄAiÄÖU¼ÄÄ M¼U/£ar gÄ^a Äz Äz ¥, Ä^a v d«ÄÄ£ÄÄ^a ÄÄd/£gÄ^a iÄqÄ^a PÄj vÄ , PÄögP ¥, Ä^a £ÄiÄ£ÄÄ^a , °, Ä^a Av^a
 f⁻ ÄPÄj AiÄ^a gÄÄ P/Äj gÄvÄq.

^a $\ddot{A}\ddot{A}^-$ $Nz^- \dot{A}z$ $P^a \ddot{A}$, $AS:(3)g$ $\neq vz^\circ$, $\neq \dot{A}z\ddot{A}^2P$ $DAI\ddot{A}\ddot{A}Pg\ddot{A}$, $''\frac{1}{4}U\dot{A}\ddot{A}$ « $''\dot{A}U$, $''\frac{1}{4}U\dot{A}\ddot{A}$ $E^a g\ddot{A}$ $''\dot{A}U\oplus P/E\ddot{A}m$ f^- , $d^a \ddot{A}R\dot{A}R$ $v\dot{A}\oplus/E\dot{A}$, $^\circ\frac{1}{4}U\frac{1}{2}U\dot{A}^a iz$, $\pounds A.142/Cg^\circ$ $89-34$ JPg $d\langle\ddot{A}\ddot{A}\pounds\ddot{A}\ddot{A}\rangle$ $P\pounds\ddot{A}\dot{A}\dot{A}P$ $\pounds\ddot{A}g\dot{A}^a j$ $\pounds U^a \ddot{A}$ $\pounds\ddot{A}\dot{A}\ddot{A}\ddot{A}v$, $\gg\neq gV$ $CuPl \ddot{A}$

Ai/ĖĖdE Cxt Eª j U vª Āzr Uª Āz FĖª Ė, w PĀAzPĀV, PĀðgz DzĀ±, AS: Dgİr 9 J-İf e 2016, ĖĖĖĖP: 9-8-2016 gĖĖĖĖ Gavª ĀVª ĀAd/ĖĖª ĖİĖ DzĀ², - ĀVgĀvz, zj d«ĖĖĖĖ Fzİ, gĖĖĖª g, A, ĖİĖĖ Ė«ĖĖ'gª Pİ q ° ĀU/Ė ĖĖ wĀxĖPgg «U° U/ĖĖ M/ĖU/ĖAr gª ĺj Az ° ĀU/Ė F, A, ĖİĖĖ C®, ASĀvg zĀ«ĖPª ĀvĖ EĖİvg C® ĖĖ: P®, U/ĖĖ PĖU/ĖĖ GzĀ²' gª ĺj Az, F, Ėİ v ° ½AU/Ė Uª ĺz, ĖA.142/C g° 89-34JPg d«ĖĖĖĖ FİQ 2-00JPg d«ĖĖĖĖ Fzİ, gĖĖĖª g FĖª ĖFĖg FĖw Kª A UĖFĖPg C®, ASĀvg C® ĖĖ: «Ėw, ° ½AU/Ė Eª j Uª ĀAd/ĖĖª ĖİĖĖ PĖj vĖ Fj² Ė°, ĖİĖĖĖĖ DzĀ±ª ĖĖ ° Ėgr, Ėª Š U F, Ėİ' gĖĖĖg.

, zj F, Ėª Ė PĖj vĖª ĖĖ- Nz- Āz Pª Ė, AS:(4)g nFİt Ėİª°, d®, ĖFĖĖ® E- ĖSĖİĖĖ F, Ėİ v 2-00JPg d«ĖĖĖĖ C®, ASĀvg, A, Uª ĖĖĖĖª ĖİĖĖ Ėt Ė- Ė' z°, FĖĖgİª, w PĖĖz z° Ė g, U/Ė, Ėª ĖĖPg NqĖİ ĖAz PĖr gª ĺj Az, «ĖwĖĖ, zj g, Ėİª ° ĀU/Ė FĖª Ė, w PĖĖz z C® ĖĖ: PĖĖĖĖU/Ė °, PĖFª ĖİĖĖ ĖgzĖS ° ĀU/Ė, zj, «Ėw U ©İ ĖPĖqª 2-00JPg d«ĖĖĖĖ Šz- ĖV j, ĖA.142/C g° 2-00JPg d«ĖĖĖĖ PEĖÐI P ĖĖĖª j ĖUª ĖPª ĖĖĖĖª ĖİĖĖ µgĖĖĖĖU Mİ UĖİĖĖ ĖĖr gĖvz.

ªĖ- Nz- Āz Pª Ė, AS:(3)g ĖĖĖĖP: 03-06-2017gª gĖĖİª° FzĖ²P DĖİĖĖĖ, “ UĖª « “ ĖU Eª gĖ F, Ėİ v ° ½AU/Ė Uª Āz, ĖA.142/C g° Ė 246-10 JPg d«ĖĖĖĖ FİQ 89-34 JPg d«ĖĖĖĖ F UĖU- Ė PEĖÐI P ĖĖĖª j ĖUª Ė ĖİĖĖĖ, »FgV Eª j U Gavª ĀVª ĖĖĖĖª ĖİĖĖ ĖVzĖ, F, Ėİ v 2-00JPg d«ĖĖĖĖ 89-34 JPg PĖvª ĖĖU/ĖAr gª ĺj Az, Fzİ, gĖĖĖª g FĖª ĖFĖg FĖw Kª A UĖFĖPg C®, ASĀvg C® ĖĖ: «Ėw, ° ½AU/Ė Eª j U ©İ ĖPĖqª 2-00JPg d«ĖĖĖĖ Šz- ĖV, zj, Ėª Ė ASğİ° G½Ėgª 156-16 JPg d«ĖĖĖĖ FİQ 2-00JPg d«ĖĖĖĖ PEĖÐI P ĖĖĖª j ĖUª Ė ĖİĖĖĖPª ĖĖĖĖª ĖİĖĖS° ĖzĖVz JĖzĖ² FĖĖ, Ėª Ėİr gĖĖĖg.

ªĖĖĖAq CĖU/Ė »Ėİ Ėİª° F, Ėª ĖİĖĖĖ PĖĖAPµª ĖV Fj² Ė°, F P/PAqĖ DzĖ² z.

, PĀðgz DzĖ±, AS: Dgİr 14 J-İf e 2016, “ AU/ĖĖ, ĖĖĖĖP: 19-08-2017.

F, Ėª ĖİĖª «ª j' gª CĖU/Ė »Ėİ Ėİª°, PĀðgz DzĖ±, AS: Dgİr 9 J-İf e 2016, ĖĖĖĖP: 9-8-2016gĖĖĖ, “ ĖU/PĖĖm f-, dª ĖRĖr vĖĖPª, ° ½AU/Ė Uª ĺz j, ĖA.142/C g° PEĖÐI P ĖĖĖª j ĖUª Ė ĖİĖĖĖĖ, »FgV CuPİ Ė ĖİĖĖĖ, Cxt Eª j U, vª Āzr Uª Āz FĖª Ė, w PĖĖPĖV, ĖĖĖĖª ĖİĖĖ gª 89-34 JPg d«ĖĖĖĖ FİQ 2-00 JPg d«ĖĖĖĖ Fzİ, gĖĖĖª g FĖª ĖFĖg FĖw Kª A UĖFĖPg C®, ASĀvg C® ĖĖ: «Ėw, ° ½AU/Ė Eª j Uª ĖİĖĖPm “ª ĖvĖ ĖİĖª ĖĖĖ, Ėg Ėvg ±ĖU/ĖĖ «Ė' F P/PAq µgĖĖU/ĖFİ Ėª ĖĖĖĖª ĖİĖĖ DzĖ² z.

ªĖĖĖª j zĖ, PEĖÐI P ĖĖĖª j ĖUª Ė ĖİĖĖĖª Ėzİ, gĖĖª g FĖª ĖFĖg FĖw Kª A UĖFĖPg C®, ASĀvg C® ĖĖ: «Ėw, ° ½AU/Ė Eª j U ©İ ĖPĖqª 2-00 JPg d«ĖĖĖĖ Šz- ĖV, F, Ėİ v ° ½AU/Ė Uª ĺz j, ĖA.142/C g° “ ĖG½Ėgª 156-16 JPg d«ĖĖĖĖ FİQ 2-00 JPg d«ĖĖĖĖ PEĖÐI P ĖĖĖª j ĖUª Ė ĖİĖĖĖĖ, »FgV CuPİ Ė ĖİĖĖĖ, Cxt Eª j U Gavª ĀVª ĖĖĖĖª ĖİĖĖ DzĖ² z.

µgĖĖU/Ė:

1. FĖĖgİª, w PĖĖz z° Ė g, U/Ė, Ėª ĖĖPg NqĖİ ĖAz PĖr gª ĺj Az, g, Ėİª ° ĀU/Ė FĖª Ė, w PĖĖz z C® ĖĖ: PĖĖĖĖU/Ė Fzİ, gĖĖª g FĖª ĖFĖg FĖw Kª A UĖFĖPg C®, ASĀvg C® ĖĖ: «ĖwĖĖ, PĖFª ĖİĖĖ Ėw®.
2. f- ĖĖPĖj, “ ĖU/PĖĖm f- Eª gĖ d«ĖĖĖ °, ĖĖvg FQĖİĖĖĖ ĖİĖª ĖĖĖ, Ėgª ĖİĖPzĖ.
3. , zj d«ĖĖĖĖ ĖİĖª GzĖ²Pª ĖĖĖĖª ĖİĖĖ ĖVzĖİĖ, CzĖ GzĖ²PĖVª ĖİĖ Jgqªª µĖU/Ė Cª ĖİĖĖU GĖĖİĖĖ, vPzĖ.
4. ĖĖĖĖĖz d«ĖĖĖª ĖİĖª ĺz j ĖwĖİ ĖwPª Ėtª ĖUzĖv Pª Ėª », vPzĖ.
5. ĖĖĖĖª ĖİĖĖqªª d«ĖĖĖª ĖĖ- ĖİĖª ĺz ĖĖĖİĖĖĖª zĖª zĖR- ĖVz°, Fª ĖĖĖĖĖĖĖ ĖĖĖİĖĖĖ CĖwª Ė wĖİ ĖU M/ĖĖĖĖ.
6. ĖĖĖĖĖz d«ĖĖĖ, A, U Cª ±«®ª ĖzĖ PĖqĖŞĖz° PĖzĖĖ E- ĖSU »ĖĖĖ, vPzĖ.
7. ĖĖĖĖĖz d«ĖĖĖª, C® ĖĖ: PĖĖĖĖU/Ė DgĖ®, Ėª FĖª Ėz° ±Ė, ĖŞzª ĖV FqĖİĖ ĖPĖz Fgª ĖĖU/Ė, ASĖĖ FĖĖPĖgU/Ėz FqĖİĖPzĖ ° ĀU/Ė ĖİĖª ĖĖĖ, Ėg FĖª w, “ ĖPĖz J- Ė ±ĖU/Ė PqĖİĖª ĖV FĖª w, vPzĖ.

